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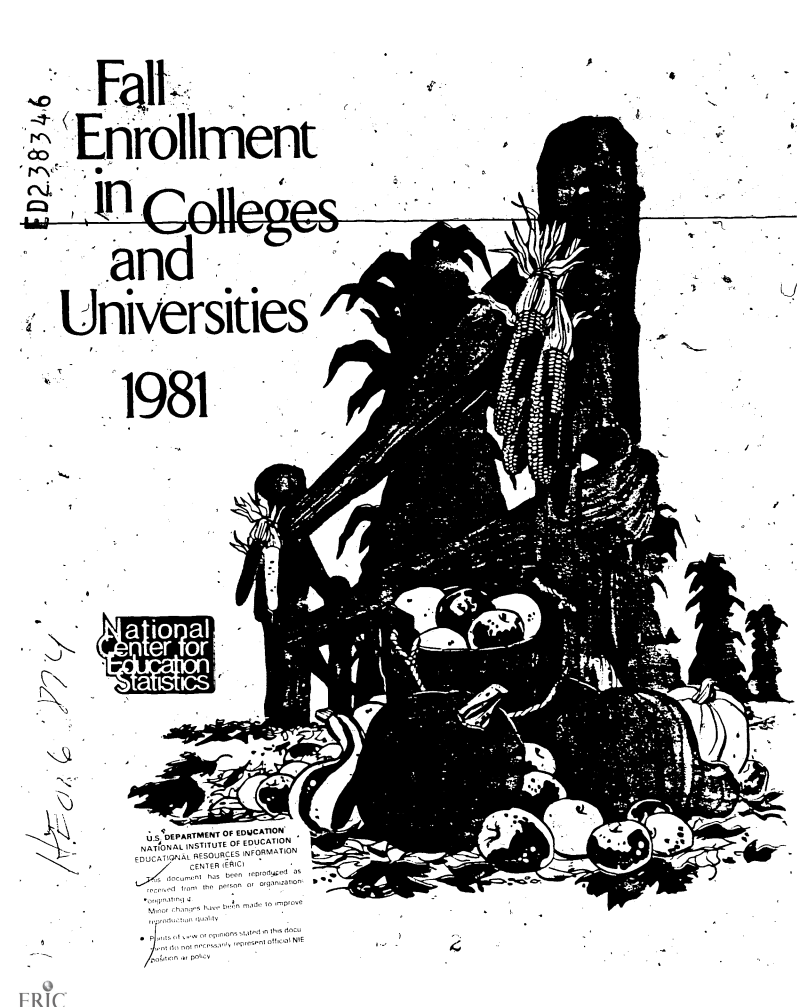
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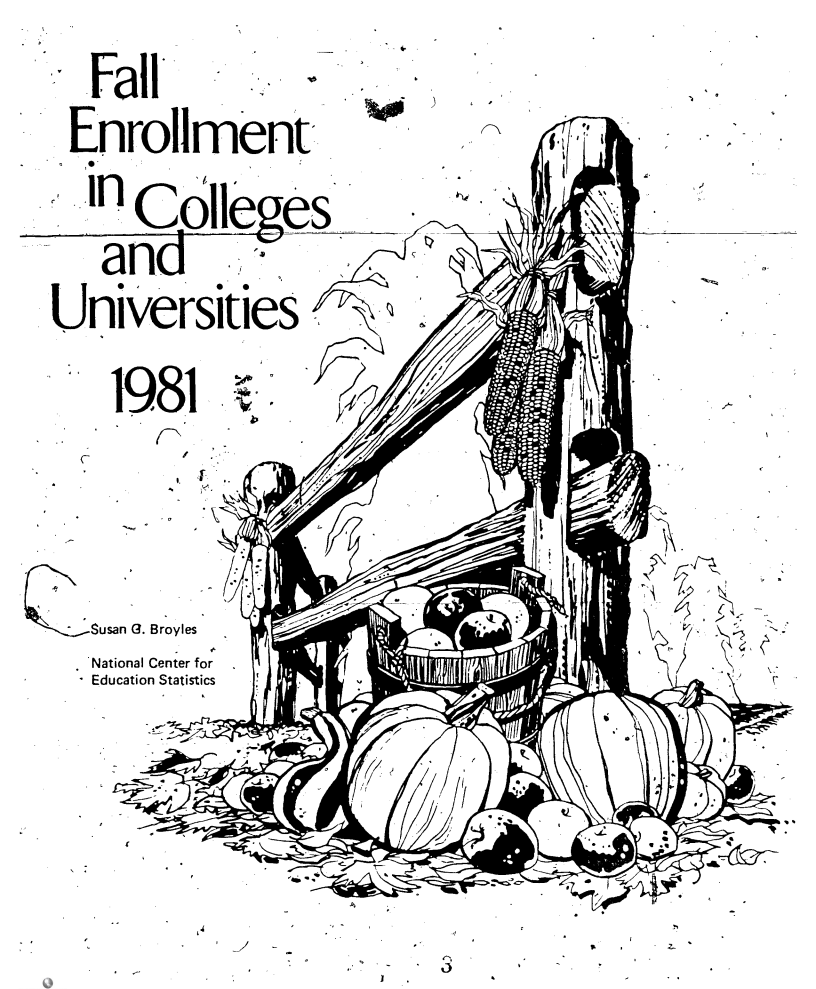
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ABSTRACT

Data on U.S. 1981 college and university enrollments and trends for the past few years are presented. Information is provided on enrollment in institutions of higher education by control ! and level of institution, student sex and age, and full- or part-time attendance status of students. Specific data include: enrollment of first-time freshmen in U.S. colleges and universities, by control and level of institution; undergraduate, graduate, and first-professional enrollments by type of institution, attendance status, and sex; enrollments for each state by level, attendance status, and sex; enrollments in public and private institutions for each state; enrollment in the 100 largest public institutions; and full-time , equivalent and part-time enrollments. Highlights include the following: enrollment in all colleges and universities continued to increase in 1981; two-year institutions accounted for the majority of the overall enrollment growth in 1981; women continued to enroll at a faster rate then men; and private institutions reported slightly higher rates of growth in 1981 than did public institutions. Appendices include information on the study methodology and institutional classifications. (SW)

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Foreword

This edition of Fall Enrollment in Institutions of Higher Education discusses data collected by the National Center for Education Statistics (NCES) through its 1981 survey of our Nation's colleges and universities. Recent trends in enrollment are examined in this report, and the tables that follow display detailed statistical information to supplement the charts and tables found in the text.

We wish to thank the numerous college and university officials who report these, essential statistics on an annual basis, as well as the various coordinators in the States for their efforts to provide assistance wherever possible. Without their cooperative efforts, these analyses would not be possible.

Francis V. Corrigan
Assistant Administrator
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Highlights

- Enrollment in all colleges and universities continued to increase in 1981. The total number of students enrolled in the 50 States and the District of Columbia reached nearly 12,372,000, up 2.3 percent between 1980 and 1981.
- Two-year institutions, which accounted for the majority of the overall enrollment growth in 1981, reported an increase of 3.5 percent over 1980 figures, bringing their totals to more than 4.6 million students, or a 37-percent share of the total student population. Proprietary institutions especially contributed to this overall increase among 2-year institutions.
- Specialized schools also reported enrollment gains of 3 percent in 1981; however, they represent a much smaller segment of the universe of institutions of higher education. Enrollment levels at all other types of institutions—doctoral-level; comprehensive, and general baccalaureate—remained relatively stable, with only slight increases in the total student population.
- Women continued to enroll at a faster rate than men in 1981, following the trend that began in the mid1970's. By 1981, women represented a 51.7-percent share of the total enrollment at colleges and universities,
 up from 45 percent in 1975. The number of men studying in institutions of higher education increased for the
 third consecutive year, following declines between 1975 and 1978.
- Private institutions reported slightly higher rates of growth in 1981 than did those in the public sector. Only within the general baccalaureate institutions and the specialized schools did the public sector realize larger growth rates.
- The number of freshmen entering college for the first time in fall 1981 leveled off at barely 0.3 percent more than last year compared to increases of 3.4 percent and 4.7 percent the previous 2 years. Private institutions reported increases of close to 3 percent, while public institutions reported a slight drop in the number of first-time freshmen.
- Proprietary schools reported the largest increases among those institutions reporting in both 1980 and 1981, up nearly 11 percent. The number of men attending these schools rose more than 14 percent, while the number of women increased nearly 8 percent.



Introduction

Data presented in this report are derived from the 1981 survey of Fall Enrollment in Institutions of Higher Education, conducted by the National Center for Education Statistics (NCES) as part of its 16th annual Higher Education Géneral Information Survey (HEGIS) program. The total universe in 1981 consisted of 3.294 institutions? Actual responses were received from 3.245 colleges, or 98.5 percent of the total universe, while data were imputed for the remaining 49 schools. Data imputed for non-response accounted for only 0.5 percent of the total enrollment reported in 1981. This report is limited in coverage to the 3.253 institutions located in the 50 States and the District of Columbia: only the State tables include data for the additional 41 institutional units surveyed in outlying areas (Guam. Puerto Rico. etc.).

The new classification of institutions adopted by NCES during the 1981-82 academic year is reflected in the tables presented with this report. Institutions are identified as doctoral-level, comprehensive, general baccalaureate, specialized, 2-year, or new (to the HEGIS universe). New schools remain in this category until they have filed-2 years of earned degree data and their actual classification category can be determined based on the actual number of degrees and the number of programs in which they were awarded. Detailed tables are formatted using both new and old HEGIS classifications for comparison purposes; both sets of tables present trend data back to 1978.

The report that follows is divided into two chapters. Chapter 1 discusses changes in enrollment patterns among the 3.253 institutions in the 50 States and the District of Columbia that are in the current universe. Chapter 2 is limited in scope, it separately unalyzes enrollment changes among ongoing institutions: i.e., schools in the 'new' category have not been included in the tables and thus do not impact on the percent changes shown.

It should be noted that institutional data gathered as part of the 1981 survey are not being published as part of this report. Only two summary tables included in the appendix provide institutional information by level of enrollment, sex of student and attendance status; they rank the 100 institutions with the largest enrollment in 1981 for both the public ar 1 private sectors.



Chapter 1

Recent Trends in Enrollment for All Institutions

Enrollment data reported since the mid-1970's depict an uneven pattern of growth and decline for the first 4 years, followed by successive increases. Total enrollment in the Nation's institutions of higher education grew 10.4 percent to nearly 12.4 million over the 6-year period from 1975 to 1981 for an average annual growth rate of 1.7 percent. The 1980-81 increase in total enrollment of 2.3 percent exceeded the average annual growth rate for the 6-year period, and projections indicate that enrollment will most likely peak next year and then begin to decline. It is anticipated that total enrollment will drop to its 1980 level of 12.1 million by 1986 and then fluctuate only slightly throughout the remainder of the decade.

The more recent trends in enrollment growth can be attributed in part to several factors: 1) the continued rise in the number of women students attending institutions of higher education; 2) the increased tendency for older students to return to college: 3) more part-time students, especially at 2-year and socialized schools: and 4) the growing popularity of 2-year institutions and the programs they offer.

Women in Higher Education

During the latter half of the 1970's, women included their numbers substantially in higher education, a trend which continued through 1981 (figure 1). In 1975, women accounted for 45 percent of the total enrollment in colleges and universities: by 1979, more than 50 percent of all students were women, and their share has increased another 2 percent since that time. Moreover, in 1981, women made up 53 percent of the entering freshman class, the largest proportion reported since this series began.

Of the 6,396,600 women enrolled in institutions of higher education in 1981, 54 percent were studying full time compared to a 58-percent share in 1975. Although this proportion has declined, the actual number of full-time women students has increased fairly steadily (2.9 percent per year), while the average annual growth rate of those attending part time has grown much more rapidly (5.5 percent per year) since 1975 (table 1).

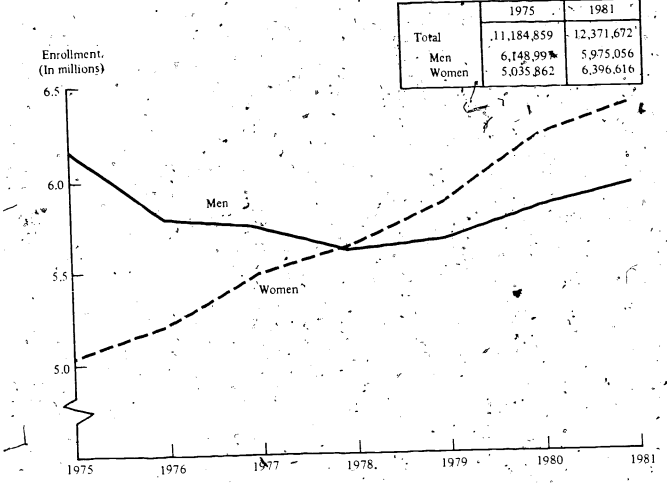
Increased Participation of Older Students

Another significant factor affecting enrollment growth is the increased participation of older students, i.e., those beyond the traditional 18- to 24-year-old group. Although the number of traditional conferences especially stated to peak around 1981, it is anticipated that older students will continue to enroll in increasing numbers, at least over the next few years. Almost all of the growth among older students attending colleges and universities, especially since 1975, was attributable to women. During this period, older women enrolled in increasing numbers—the majority in part-time programs. Again, projections indicate this trend should continue, at least through 1990 2 (table A).

U.S. Department of Education, National Center for Education Statistics, Projections of Education Statistics to 1990-91, Volume I, 1982, table 9

U.S. Department of Education, National Center-for Education Statistics. The Condition of Education, 1982, 1982, table 4.2.

Figure 1.-Enrollment in institutions of higher education, by sex: 50 States and D.C., fall 1975-81



Part-Time Enrollment and 2-Year Institutions

Of particular importance to colleges and universities over the past few years has been the steady increase in part-time enrollment. Since 1978, institutions have reported nearly twice the rate of increase in the enrollment of part-time students as that of their full-time counterparts (figure 2 and table 3).

Although private institutions realized larger rates of increase (5 percent per year) in their part-time enrollment since 1978, those in the public sector also maintained a steady increase (about 4 percent per year) over the same period. However, the increase in public schools had a much more significant impact on the total enrollment victure. In 1981, they enrolled an 85-percent share of all part-time students and from 1978 through 1981 accounted for 82 percent of the total growth in the part-time student population.

As a whole, 2-year institutions enrolled 56 percent of all part-time students in 1981, compared to 54 percent in 1978. However, it is important to note the differences by control of institution (figure 3, tables B and 3). Two-year public schools enrolled 64 percent of all part-timers in public institutions in 1981; the private sector reported that less than 6 percent of its part-time students attended 2-year colleges. Although increases in part-time enrollment were reported by all types of institutions over the 1978-81 period, the absolute increase of nearly 400,000 part-time students in public 2-year schools was the driving force behind the overall rise in the number of part-time students.

Growing Popularity of 2-Year Institutions

In addition to increases in their part-time enrollment, 2-year institutions consistently showed gains in their overall enrollment from 1978 to 1981, up 14 percent during this period, or an average of 4.6 percent per year. Recent studies have predicted another 4-percent gain for fall 1982, at least among public 2-year schools.

See Chronicle of Higher Education, "4-Pct, Enrollment Increase Projected for 2-Year Colleges," August 11, 1982, p. 3



Table A.-Enrollment in institutions of higher education, by sex, age, and part-time attendance status: Fall 1970-1990

- m		•	Estim	ated			* *	Proj	ected ¹	
	19	70	19		198	0	198	35	199	0
Sex and Age	Total, in Thousands	Percent Part-	Total, in Thousands	Percent Part- Time	Total, in Thousands	Percent Part- Time	Total, in Thousands	Percent Part- Time	Total, in Thousands	Percent Part- Time
Both sexes	8,581	32.2	11,185	38.8	12,097	41.3	12,174	44.3	12,101	.46.0
16 and 17 years	258	6.6	278	12.9	247	13.0	2:18	11.0	201	10.9
18 and 19 years	2,599	7.5	2,785	′ 9.9 ′		11.1	2,418	11.2	2,375	11,4
20 and 21 years	1,880	12.4	2,243	17.4	2,424	15.0	2,207	15.9	1,995	15.9 35.7
22 to 24 years	1,457	39.5	1,754	42.5	1,988	41.0	2,071	37.6	1,865	63:7
25° to 29 years	1,075	- 62.1	1,774	61.0	,1,873	67.3	2,101	64,7	2,091	77.8
30 to 34 years	487	79.5	. 967	71.1		78.7	1,340	7 7.8	1,453	86.
35 years and over	824	83.7	. 1,384	, 81. 4	1.422	86.4	1,821	86.1	2,123	
Males	5,044	30.5	, 6,149	36.1	5,874	37.2	- 5,917	40.5	5,770	42.
16 and 17 years	129	3.9	126	13.5	99	15.2	· 90	13.3	82-	12.
18 and 19 years	1,349	6.2	1,397	9.2	1,375	10.7	1,159	10.5	1,140	10.
20 and 21 years	1,095	9.6	1.245	15.4	1,260	12.3	1,156	14.0	1,044	• 14.
20 and 21 years 22 to 24 years	964	32.6		34.5	1,053	35.8	1,066	34.1	913	34.
25 to 29 years .	783	58.2		57.8	. 994	61.9	1,130	60.4		60.
30 to 34 years	308	76.6		67,0	576	7 7.6	642	75.4		75.
35 years and over		√ 81.9		76.8	507ر	84.8	674	84.6	788	84.
		34.6		42.1	,	45.2	6,257	47.9	6,331	49
Females	3,537	9.3	•	12.5	•	11.4		9.4	. 119	10
16 and 17 years	129		_	10.6		11.4		11.8		12
18 and 19 years	1.250 785	•	,	19.8	•	17.9		_ 18.1		18
20 and 21 years	493					47.4		41.2		37
22 to 24 years	292	S		66.5		73.5		69.7		67
25 to 29 years	179					79.6	69.8	80.1		
30 to 34 years 35 years and over						87.	3 1.147	87.0	1,334	8
Jo years and over			<u> </u>							

Intermediate alternative projection by the National Center for Educational Statistics.

Note: Details may not add to totals because of rounding.

Source: U.S. Department of Education, National Center for Education Statistics, Projections of Education Statistics to 1990-91.

Reprinted from The Condition of Education, 1982 Edition, table 4.2.

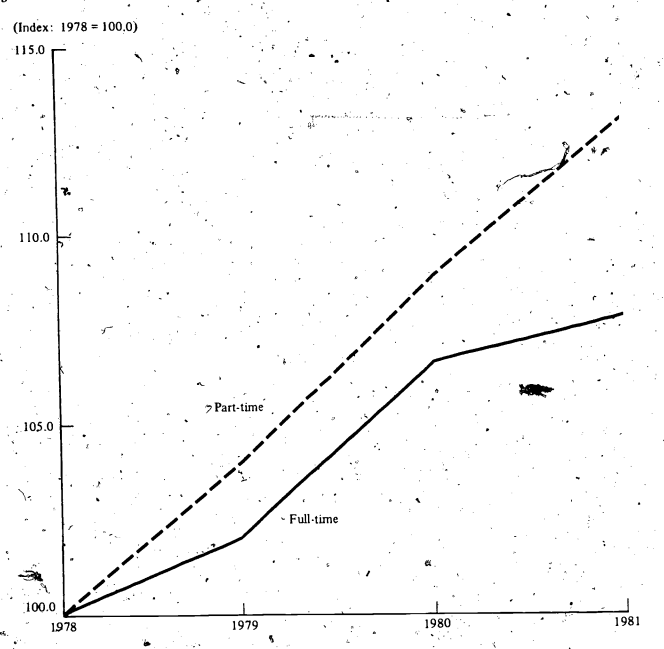
These preliminary projections were based on data provided by State administrators to the American Association of Community and Junior Colleges (AACJC). Survey respondents cited several reasons for the increases, including the expansion of occupational programs at the 2-year institutions. These new programs, as well as the rise in the unemployment rate, provided additional incentives for students to seek training in occupational programs. With the increased competition for available jobs, many people in the job market decided to either sharpen their current skills or expand their present capabilities by acquiring new skills.

Another drawing point for the 2-year schools is their lower tuition rates, especially at public institutions. Studies by both NCES and the College Scholarship Service indicate that tuition rates at 2-year schools average onethird less than at 4-year institutions. This ratio holds for both the public and private sectors, although overall tuition rates at public schools are considerably lower than those at privately controlled institutions (figure 4).

Patterns of Enrollment, by Type of Institution

In 1981, 37 percent of all students enrolled in institutions of higher education attended 2-year schools; onefourth were studying in doctoral-level institutions, and another 23 percent were in those classified as comprehen-"sive. These proportions have remained relatively constant since 1978, the first year for which enrollment data are available using the new NCES classification of institutions.

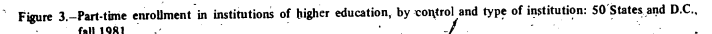
Figure 2.-Enrollment in institutions of higher education, by attendance status: 50 States and D.C., fall 1978-81

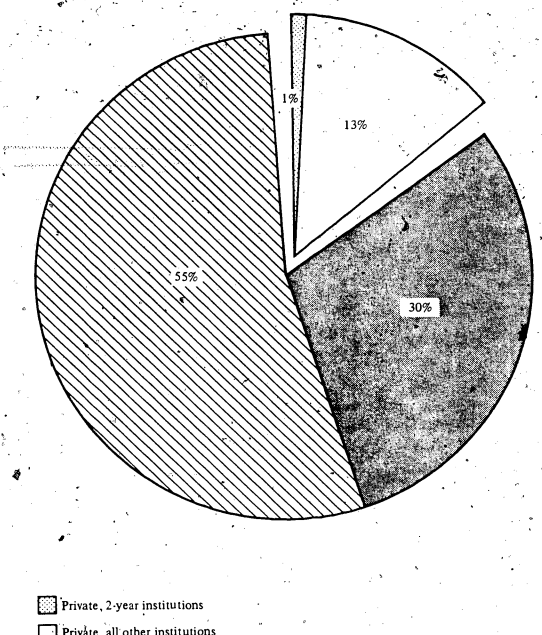


The tribution of enrollment by type of institution varies considerably for most categories when examined by controlling the 5 and tables 7 and 8). While doctoral and comprehensive institutions maintained similar shares, the remaining categories show quite different patterns of enrollment. The largest proportion of students in the public sector were enrolled in 2-year institutions in 1981—nearly 46 percent—whereas more students attending private schools chose those classified as general baccalaureate than any other category.

In general, enrollment in doctoral-level institutions remained fairly constant between 1980 and 1981; survey respondents reported less than a 1-percent gain in total enrollment. Private doctoral institutions showed gains of about 2 percent during the same period, while public doctoral institutions reported virtually no change. Comprehensive institutions reported similar growth patterns between 1980 and 1981 in both the public and private sectors, up 0.9 percent each.

Although the growth rate in the publicly controlled general baccalaureate schools was almost twice that reported for those in the private sector, up 1.7 percent and 0.9 percent, respectively, for the 1980-81 period, the absolute increase in the number of students enrolled was nearly equal. Privately controlled general baccalaureate schools enrolled twice as many students as those in the public sector, and, as stated previously, they enrolled the largest proportion of students choosing private education.





Private, all other institutions

Public, 2-year institutions

Public, all other institutions

Specialized schools enrolled barely 5 percent of the total enrollment in institutions of higher education in 1981. and both public and private schools reported increases in enrollment of nearly 3 percent over last year's totals. The bulk of the enrollment in the specialized schools is in the private sector, where the number of students has traditionally accounted for a much larger proportion of the total enrollment than in the public sector.

Two-year institutions reported the largest gains in enrollment in 1981, up 3.5 percent over 1980, to a total of more than 4.6 million students. Public 2-year schools enfolled 95 percent of these students, mostly because of their low tuition rates and the variety of programs offered, especially in occupational areas. Private 2-year institutions also reported steady gains in enrollment, up 5 percent since 1980-which, although it was a larger percentage gain than public institutions recorded, accounted for an absolute increasé of less than 10,000 students.

Table B. - Part-time enrollment in institutions of higher education, by control and type of institution: 50 States and D.C., fall 1981

1411 1701	Tot	al	. Pu	blic	Priva	te
Type of Institution	Number	Percent	Number	Percent	Number	Percent
Total	5,190,422	100	4;400,527	100	789,895	100
Doot of blevel	754.874	15	559,300	13	195.574	25 ° - 7 28
Comprehensive	1.014.197	20	791,746	., 18	222.411 172,874	22
General baccalaureate	330,570	6	157,696 _, 1 31,661	4	120,945	15
Specialized	152,606 2,881,816	56	2,836,358	64	45,458	6
2-year New	*56,359	1 4	*23.766	<u> </u>	*32,593	4

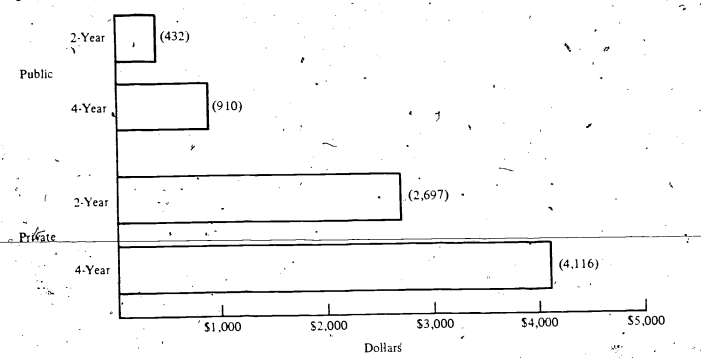
^{*}Values are not relevant, since new institutions are defined as those new to the universe in 1981.

The most difficult categories of institutions to analyze are those that are new to the universe. These institutions have not been classified according to their degree offerings as yet, but they still impact on the total enrollment picture. The tables found in the appendix show the effect that these new schools have on the total HEGIS universe. Chapter 2 separately analyzes the enrollment changes without the data from the new schools. Before this classification scheme was implemented, these types of analyses were not possible. In fact, for the past few years, since the number of 18- to 24-year-olds began to level off, it was thought that the addition of new institutions to the HEGIS universe was responsible for the continued increases in enrollment. This assumption has been disproven, as the tables and figures in chapter 2 indicate.

Enrollment Changes, by Sex of Student

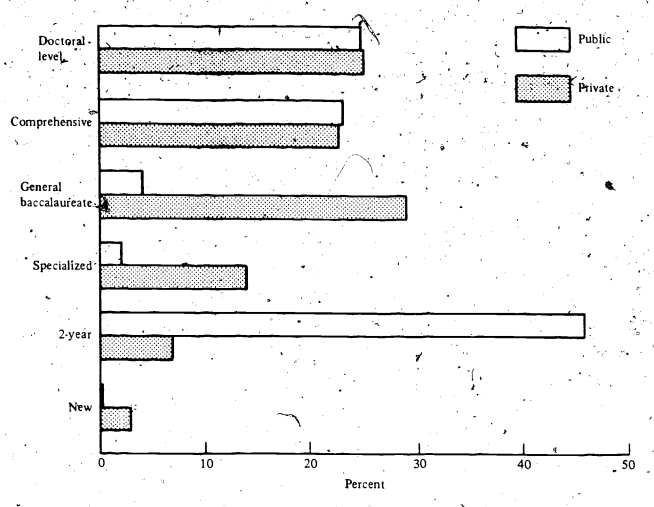
The growth in total enrollment in institutions of higher education from 1978 to 1981 was largely a function of the increased participation of women in all phases of higher education. During this period: enrollment rose 13.8 percent among women, while the number of men increased 5.9 percent. By fall 1981, women accounted for 51.7 percent of the total enrollment in all institutions, compared to 49.9 percent in 1978 and 45 percent in 1975.

Figure 4.-Average tuition rates in institutions of higher education: Fall 1981



Source: U.S. Department of Education, National Center for Education Statistics, Digest of Education Statistics, 1983, 1983.

Figure 5.—Distribution of enrollment in institutions of higher education, by type and control of institution: 50 States and D.C., fall 1981



Between 1980 and 1981, the growth rates for women were consistently higher than those for men for each type of institution under the new classification. Only in those institutions new to the universe did the rise in the number of men enrolled exceed that of women (figure 6 and table 2). While the specialized schools reported the highest rates of growth (up 4.7 percent for women), they accounted for an absolute increase of only about 10,000 women students; whereas, the 2-year schools, which showed gains of 4.2 percent during the same 1980-81 period, actually enrolled more than 100,000 additional women students.

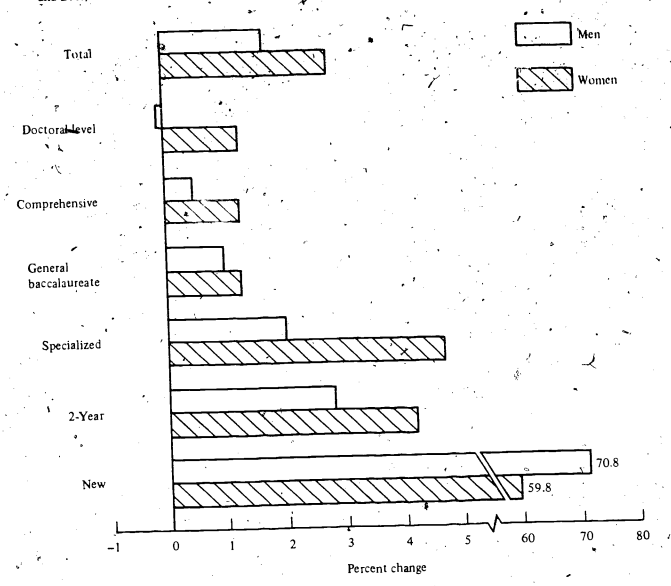
Rates of growth for men and women varied according to the type and control of the institutions attended, and no clear patterns of growth or trends are evident at this time. Two-year institutions, however, have consistently enrolled more students in both the public and private sectors than any other type. These same schools again reported the largest absolute gains in the number of men and women during the 1980-81 period.

Although the number of men enrolled in institutions of higher education increased for the third consecutive year, their rates of increase have slowed; the gain for 1980-81 was 1.7 percent compared to a 3.4-percent rise the preceding year. Only in the doctoral-level institutions did the number of men actually decline in 1981, although the drop was so small (0.1 percent) that it may be attributable to changes in reporting practices rather than the beginning of a new trend in enrollment patterns.

The number of women enrolled full- and part-time rose 1.8 percent and 4.1 percent, respectively, between 1980 and 1981 compared to 0.6 percent and 3.5 percent gains for men. Although the rates of growth were higher among part-timers, those enrolled full-time constituted a larger proportion of the total enrollment.

The number of men enrolled full-time in all institutions in 1981 continued to exceed the number of women, whereas, among students attending part-time, women accounted for a 56-percent share of the total. Only in the specialized schools did women constitute less than a 50-percent share of the total part-time population. Their share of the total population fell below 50 percent in full-time programs at both doctoral-level and specialized institutions.

Figure 6.—Percent change in enrollment in institutions of higher education, by type of institution and sex of student: 50 States and D.C., fall 1980-81



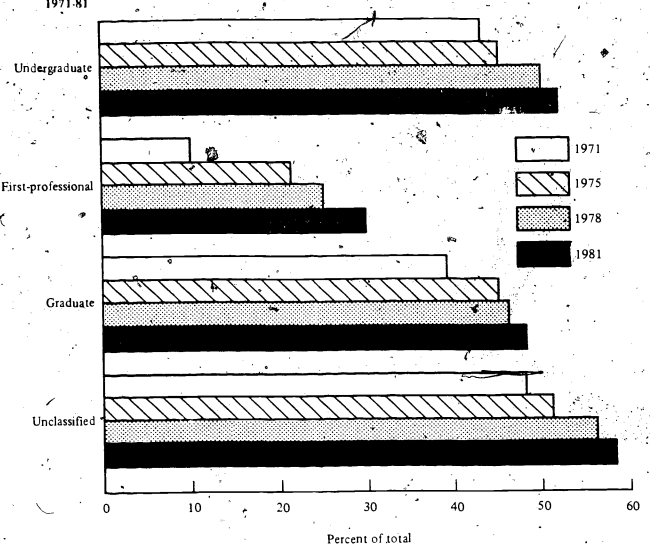
When enrollment patterns by sex of student are examined at the actual level of student enrollment, some consistent trends become evident. At the undergraduate level, the number of women arolled has increased at a faster rate than that of men since the mid-seventies, but it was not until 1978 that women actually outnumbered men in these same programs. Since 1978, undergraduate enrollment has risen 10.7 percent, mostly driven by the 14.3-percent growth rate among women, which is double the 7.1-percent increase experienced by men. As of fall 1981, more than 4.9 million women were enrolled in undergraduate programs at colleges and universities in the 50 States and the District of Columbia. At that time, they constituted a full 52 percent of the undergraduate population (figure 7).

During the mid-seventies, the number of men attending graduate school declined until 1978, when a reversal of this trend began. Since then, enrollment for men has risen to nearly 4.6 million, which is still slightly below the 1975 peak of 4.7 million.

The number of women enrolled in first-professional programs has risen steadily over the years; as of fall 1981, nearly one-third of all first-professional students were women, up from less than 10 percent a decade ago. Since 1978, the number of women in these programs has increased 26 percent, while the total enrollment for male first-professionals rose and then fell to nearly the 1978 level (an overall increase of only 0.4 percent).

Graduate enrollment seems to have stabilized over the last few years after significant increases during the early 1970's. By 1975, graduate enrollment had peaked at nearly 1.3 million students. Between 1975 and 1976, institutions reported an

Figure 7.—Percent of women enrolled in institutions of higher education, by level of enrollment: 50 States and D.C. fall



unprecedented 14-percent drop in graduate enrollment.⁴ Since that time, the steady rise in the enrollment of women has tended to offset the reported decline among their male counterparts. In fall 1981, women represented 48 percent of all graduate students, up from less than 45 percent in 1975. The increased participation of women, especially in full-time graduate programs, was also noted by the National Science Foundation (NSF) in its annual survey of Graduate Science Students and Postdoctorates at doctorate-granting institutions. NSF reported average gains of 10 percent per year from 1975 to 1977 and 6 percent annually between 1977 and 1980.⁵

The unclassified category of student enrollment encompasses those enrolled at the undergraduate level as well as at the postbaccalaureate level. Unclassified enrollment increased dramatically during the early to mid-seventies, and, although the growth rate has slowed somewhat, it has continued to increase at about 4 percent per year since 1978. By 1981, nearly 1.5 million students were reported as unclassified, or 12 percent of the total in all institutions of higher education. This is the only category of enrollment that showed men increasing at a faster rate than women (3.3 percent compared to 2.2 percent) for the 1980-81 period. Women, however, still comprise the larger portion of unclassifieds, 58 percent of the total in 1981.



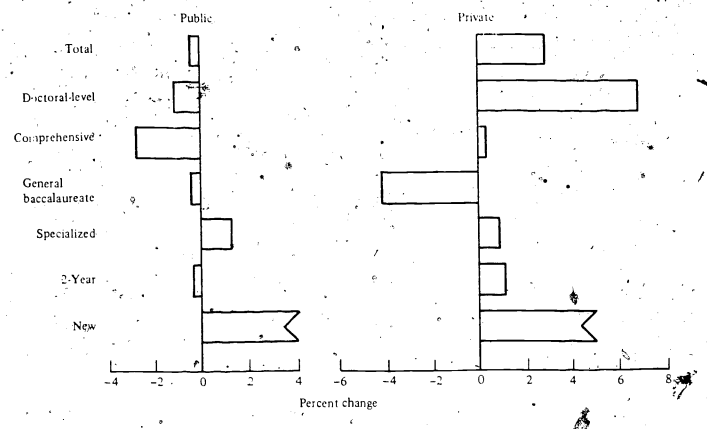
⁴ This decline was noted at the same time that the fall enrollment survey form underwent a slight change in the reporting of unclassified students; institutions, for the first time, were able to show unclassified students at the postbaccalaureate level. Overall, between 1975 and 1976, unclassified enrollment increased nearly 189,000, or 18 percent, while graduate enrollment dropped a total of more than 178,000, or 14.1 percent (for the 50 States and D.C.).

⁵ National Science Foundation, Academic Science: Graduate Enrollment and Support, Fall 1980, (Detailed Statistical Tables) (NSF 81-330),

Changes in Enrollment of First-Time Freshmen

During the fall semester 1981, freshmen enrolled for the first time in colleges and universities at almost the same level as the previous year. While the overall increase reported was only 0.3 percent, public institutions showed a slight drop (0.3 percent) and private institutions increased nearly 3 percent (figure 8 and table 5). Within each sector, the changes between 1980 and 1981 were rather erratic, as the figure shows. But when averaged over the 1978-81 period, the overall changes are more reasonable (table C).

Figure 8.-Percent change of first-time freshmen in institutions of higher education, by type and control of institution: 50 States and D.C., fall 1980-81



For the 3-year period, 2-year institutions reported the largest growth rate for first-time freshmen enrolled in higher education, up nearly 4 percent each year. In absolute terms, these same 2-year schools accounted for two-thirds of the overall increase at all institutions. Doctoral-level, comprehensive, and general baccalaureate institutions registered very few additional first-timers during this period—each reported less than a 1-percent rise in enrollment. Specialized in titutions did report some growth, about 2 percent per year, but they represented less than a 3-percent share of the total enrollment of first-time freshmen.

Since 1976, entering freshman classes have consisted of more women than men, and the proportion that are women has increased steadily since that time. As of fall 1981, more than 53 percent of all first-time freshmen were women. The number of men attending our Nation's colleges and universities for the first time has fluctuated somewhat since the mid-seventies, with only 2 years (1979 and 1980) of actual increases. Women have shown consistent gains during the same period, but the 1980-81 growth rate was the lowest reported.

Full-time first-time freshmen outnumbered the part-timers nearly 2 to 1 in 1981. While the number enrolling full-time decreased this year, down 0.7 percent, part-time first-timers continued to increase, up 2.4 percent over 1980. All types of institutions (except those new to the universe) reported declines between 1980 and 1981 in the number of full-time first-time freshmen. In most instances (specialized schools were the exception because of the unusual nature of their enrollment), men registered larger declines than women. Among those enrolling part-time, some rather unusual situations arose: doctoral institutions reported increases of nearly 23 percent among first-time

⁶ Changes in reporting practices, especially between 1979, 1980, and 1981, as cited by survey respondents, may have caused much of the year-to-year fluctuations.



.12 20

Table C.-Average annual percent change of first-time freshmen in institutions of higher education, by control and type of institution; 50 States and D.C., fall 1978-81

	Total		Public		Private	
		Averag	e author heardu	change		, ,
All institutions, total Doctoral-level	2.79		2.75		2,94 1.17 -1.93	
Comprehensive General baccalaureate	.59 .90 .1.81		.53		1.05	
Specialized 2-year New	3.54	in the second	3.60		2.66	

Figures are not applicable since new applies only to those institutions added in 1980 and 1981

freshmen, comprehensive and general baccalaureate schools registered declines of 7 percent and 6 percent, respectively, and specialized schools noted increases of nearly 13 percent. Two-year institutions enrolled almost the same number of part-time first-time freshmen in both 1980 and 1981, approximately 716,000, or 84 percent of the total in 1981, down from an 86-percent share in 1980.

Enrollment Distribution, by State

Changes in the distribution of student enrollment began to take place in 1981. At that time, fiscal restrictions in many State budgets led to reductions in student aid and to the reduced availability of occupational programs in many public institutions. Both Washington and Oregon suffered appreciable declines in enrollment between 1980 and 1981, down 8.2 percent and 4.8 percent respectively (tables D and 13). Five other States (Delaware, Tennessee, Arkansas, Michigan, and Nevada) reported decreases in total enrollment of between 2.7 percent and 1.3 percent, while another four States showed declines of less than 1 percent. Healthy increases were noted in Alaska, up 16 percent over 1980, Louisiana up 9 percent, and Ohio and South Dakota, up nearly 7 percent each.

The overall distribution of students among States and regions has changed little over the past few years. California. New York, and Texas led the Nation in enrollment of students overall, as well as at the undergraduate level. However, at the graduate level, enrollment was distributed quite differently. Although California and New York still ranked one and two, they enrolled nearly the same umber of graduate students, approximately 120,000 each. Illinois ranked third with nearly 60,000 graduates, closely followed by Pennsylvania (55,500) and Massachusetts (51,300). First-professional students tended to cluster in a few States; again, California and New York ranked highest.



Table D.-Enrollment in institutions of higher education, by State: Fall 1980-81

	1000	1981	•	Percent change 1980-81
	1980-			
Total, 50 States and D.C.	12,096,895	12,371,672		2.3
Alabama	164,306	166,375	, ·	1.3.
Aláska	21,296	24,754		16.2
Arizona	- 202,716	205,169	•	1.2
Arkansas	. 77,607	76,032		, -2.0
California	1,790,993	1.885.757	• • •	5.3
Colorado	162,916	167,977		3.1
Connecticut	159,632	162,367	•	1.7
Delaware	32,939	32,061	4	-2.7
District of Columbia	86,675	88,553		2.2
Florida	411,891	426,570		3.6
Georgia	184,159	191.384		3.9
Hawaii '	47,181	48,121	\	2.0
Idaho	43,018	42,758	•	0.6
Illimais	644,245	659,623		2.4 °
Indiana	247,253	. 251.826		1.8
Iowa	140,449	143,105	, , , , , , , , , , , , , , , , , , , ,	1.9
Kansas	136,605	. 138,453		1:4
Kentucky	143,066	144,154	•	0.8
Louisiana	160,058	174,656	•	9.1
Maine	43,264	· 44.012		1.7
Maryland	225,526	229,936	•	2.0
Massachusetts	418,415	417,830		-0.1
	520,131	513,033	•	-1.4
Michigan	206,691	210,713		1.9
Minnesota	102.364	105,974		3.5
Mississippi	234,421	243,672		3.9
Missouri	35,177	35.959		2.2 •
Montana	89 .4 88 .	93,507		4.5
Nebraska		39,936		-1.3
Nevada	40,455	48,524		3.7
New Hampshire	`46,794	322,797		0.4
New Jersey	321.610	60,413		3.7
New Mexico	58,283			2.3
New York	992.237	1,014,863		2.9
North Carolina	287.537	and the second s		4.0
North Dakota	34.069	35.446		6.6
Ohio	489,145	521,396	•	1.6
Oklahoma	160.295	162,825		-4.8
Oregon	157,458	149,924		2.0
Pennsylvania	507,716 - "	517,879		
Rhode Island	66,869	68,339		2.2
South Carolina	132,476	132,394	•	-0.1
South Dakota	32,761	35,015		6.9
Tennessee	204,581	200,183		-2.1
Texas	701,391	716,297		• 2.1
Utah	93,987	_ 97,048	•	3.3
Vermont	30,628	30,573	•	-0.2
Virginia -	280,504	286,015		2.0
Washington	303,603	278,680	-	-8.2
West Virginia	81,973,	82,375		0.5
Wisconsin	269,086	275,325		2.3
Wyoming	21,147	21,235		. 0.4
U.S. Service Schools	49,808	54,088		8.6



Chapter 2

Changes in Enrollment Among Ongoing Institutions⁷

Traditionally, NCES's report of fall enrollment in higher-education has included data from all institutions included in that year's survey universe. Because many new institutions enter the survey universe each year, the trend in enrollment among ongoing institutions has been obscured. With the development of the new classification system of institutions, it is now possible for NCES to separately identify the institutions new to the survey universe in a particular year. By doing so, we can highlight enrollment trends among institutions that have been included for several years. The remainder of this chapter is devoted to that end-

Since the new classification has been introduced only recently, not all elements of enrollment have been tabulated using the new system. However, the following sections do provide a basis for comparison with chapter 1 that discusses enrollment in all institutions included in the survey universe.

Changes Between 1978 and 1981

Between fall 1978 and fall 1981, total enrollment in the ongoing institutions of higher education increased almost 9 percent. Enrollment of full-time students fibreased 6.9 percent while that of part-time students increased 11.8 percent. As might be expected, the enrollment increases in public institutions paralleled those for all institutions, 7.5 percent among full-time students and 11.9 percent among part-time students (table E and figure 9).

Enrollment growth among all private institutions was somewhat lower during this period: 5.4 percent for full-time students and 11.1 percent among part-time students. However, these figures obscure the considerable difference in the rate of change between nonprofit and proprietary institutions. Between fall 1978 and fall 1981, non-profit colleges and universities saw full-time enrollment increase by 4.3 percent and part-time by 11.2 percent. By contrast, during the same period, full-time enrollment in the proprietary institutions rose 43.5 percent, compared to 5.8 percent among part-timers (table E).

Among all ongoing institutions, the enrollment of men increased 4.7 percent while that of women rose 13.1 percent. Enrollment growth rates in the public sector were slightly higher than these totals: 5.5 percent for men and 13.2 percent for women. The rate of increase in the private sector as a whole was smaller than that in the public sector; the growth rate for men increased 2 percent while that of women increased 12.6 percent. The enrollment of men in nonprofit institutions rose only 1.5 percent while the comparable figure in the proprietary institutions was 24.6 percent. The increase in the enrollment of women in nonprofit institutions was 11.6 percent compared to a 44.9-percent rise in the proprietary sector. However, since enrollment totals are small for this group, a small numerical increase can result in a large percentage increase (table F and figure 10).

Changes from 1980 to 1981

Total fall enrollment in 1981 was 1.9 percent higher than in 1980 among all of the ongoing colleges and universities included in this survey. Among public institutions the increase was 2.0 percent, while all private institutions combined showed



⁷ Ongoing institutions, as used here, are those that have been in the survey universe since 1978 and thus provide a consistent base on which enrollment trends can be examined.

Institutions are admitted to the survey universe for two reasons: 1) they are newly created and accredited, or 2) they previously existed but recently gained recognized accreditation.

Table E.-Enrollment in institutions of higher education, by attendance status and control, without new schools: 50 States and D.C., fall 1978-1981

	1978	1979	1980	1981	• ,	Percent	change	
× ×			_		1978-79	1979-80	1980-81	1978-81.
Total, all institutions	11,259,353	11,569,505	12,030,632	12,261,375	2.8	4.0	1.9	8.9
Full-time	6,666,988	6.793,673	7,056,734	7,127,312	1.9	3.9	1.0	6.9
Part-time	4,592,365	4.775.832	4,973,898	5,134,063	4.0	4.1	3.2	11.8
Public, total	8,785,893	9,036,822	9,430,542	9.615.134	2.9	4.4 * : 1	2.0	9.4
Full-time	4.874.983	4.961,147	5,181,197	5,238,373	1.8	4.4	4.4	7.5
Part-time	- 3,910,910	4.075,675	4.249.345	4.376,761	4.2	4.3	3.0	11.9
Private, total	2.473.460	2.532,683	2,600,090	2.646,241	2.4	2.7.	1.8	7.0
Full-time \ /	1.792.005	1.832.526	1.875.537	1.888.939	.2.3	2.3	0.7	5.4
Part-time	681.455	700.157	724,553	757,302	2.7	3.5	4.5	11.1
Private, nonprofit	2,407,592	2.461.379	2,519,699	2.557.285	2.2	2.4.	1.5	- 6.2
Full-time	1.740.946	1.774,932	1.810.301	1.815,653	2.0	2.0	0.3	4.3
Part-time	666,646	686.447	709,398	741.632	3.0	3.3	4.5	. 11.2
Private, proprietary	65,868	71,304	80.391	88.956	8.3 •	12.7	10.7	35,1
Full-time	51.059	57.594	65.236	73,286	12.8	13.3	12.3	4
Part-time	14,809	13.710	15,155	15,670	-7.4	10.5	3.4	5.8

Figure 9.—Percent change in enrollment in institutions of higher education, by attendance status and control, without new institutions: 50 States and D.C., fall 1978-81

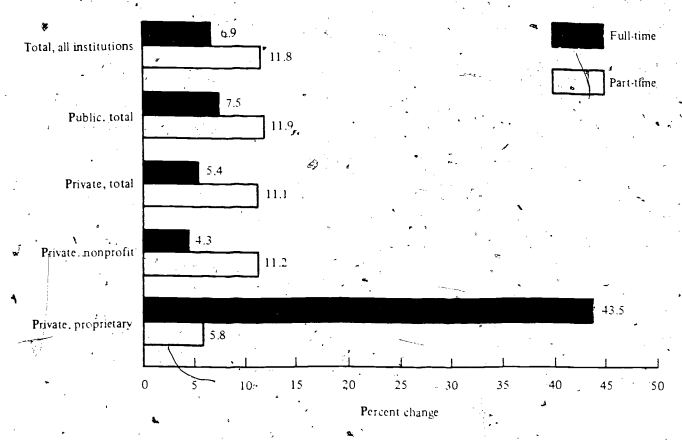


Figure 9A:—Percent change in enrollment in institutions of higher education, by attendance status and control, without new institutions: 50 States and D.C., fall 1980-81

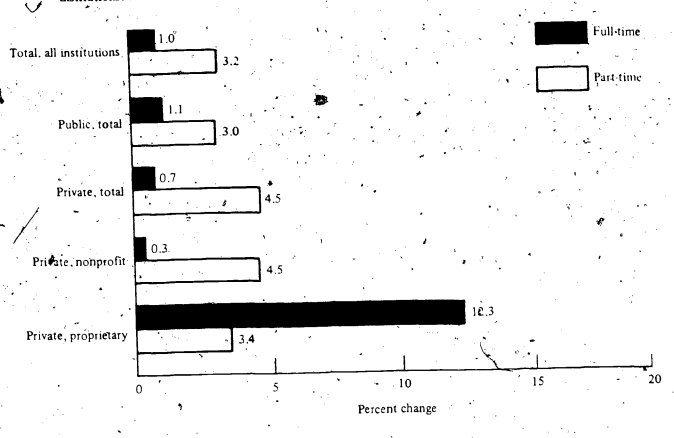
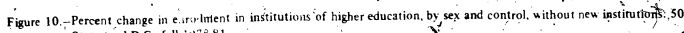


Table F.-Enrollment in institutions of higher education, by sex and control, without new schools: 50 States and D.C., fall 1978-81

			_					
	1978	1979	1980	1981		Percent	change	<u> </u>
	,			- , , , -	1978-79	1979-80	1980-81	1978-81
Total, all institutions	11.259,353	11,569,505	12.030,632	12,261,375	2.8	4.0	1.9	8.9
Men Vomen	5.640.450 5.618.903	5.682,583 5.886,922	5,834,467 6,196.168	, 5.906.876;	0.7 4.8	2.7 5.3	1.2 2.6	4.7
Public, total Men	8.785.893 4.331,449	9,036.822 4,368.979	9.430.542 4.509.709	9.615.134 4.571.334	2.9 0.9 4.8	4.4 3.2 5.4	2.0 1.4 2.5	9.4 5.5 13.2
Women Private, total Men	4,454,444 2,473,460 1,309,001 1,164,459	4,667,843 2.532,683 1,313,604 1,219,079	2.600.090 1.324.758	2.646,241 1.335,542	2.4 0.4 4.7	2.7 0.8 4.6	1:8 0.8 2.8	7.0 2.0 12.6
Women Private, nonprofit Men Women	2.407.592 1.277.006 1.130,586	2.461.379 , 1.281.394	2.519.699 1,289.907	2.557.285 1.295.671	2.2	2.4 0.7 4.2	1.5 0.4 2.6	6.2 1.5 11.6,
Private, proprietary Men Women		3 71.30- 5 32.210	80.39 0 34.85	39.871	0.7	12.7 8.2 16.5	10.7 14.4 7.8	35.1 24.6 44.9



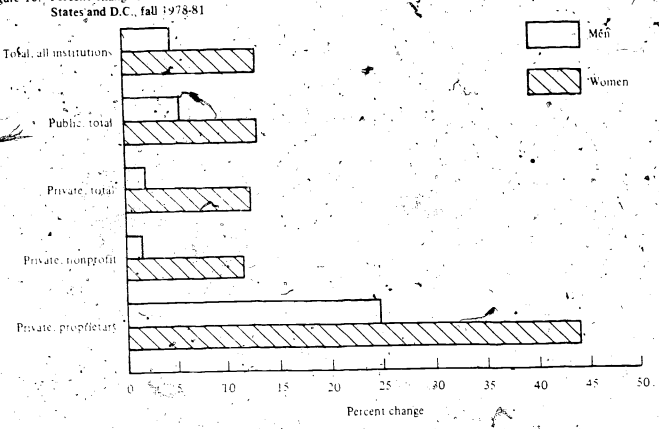
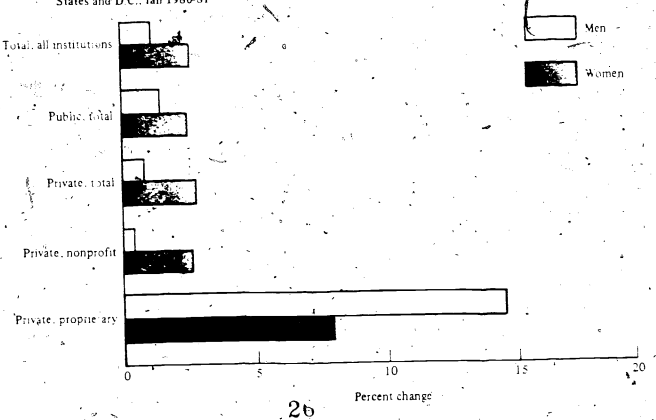


Figure 10A --Percent change in enrollment in institutions of higher education, by sex and control, without new institutions: 50 States and D.C., fall 1980-81



a gain of 1.8 percent. However, while enrollment in the nonprofit institutions was increasing by 1.5 percent, enrollment in proprietary institutions was increasing by 10.7 percent (table E).

Enrollment of part-time students continued to increase at a faster rate than that of full-time students in most sectors. While the 1-year increase in enrollment of full-time students was 1.0 percent, the equivalent figure for part-time students was 3.2 percent. Public institutions, in general, showed a higher rate of increase in enrollment of full-time students (1.1 percent), but a lower rate of increase in enrollment of part-time students (3.0 percent), when compared to the private sector as a whole (0.7 percent and 4.5 percent, respectively). Within the private sector, the nonprofit institutions experienced a much lower rate of increase in the enrollment of full-time students (0.3 percent), but a higher rate of increase in the enrollment of part-time students (4.5 percent), when compared to proprietary institutions (12.3 percent and 3.4 percent, respectively) (table E).

The rate of increase of the enrollment of women continued to exceed that of men, as it had for the past several years. Among all institutions, the enrollment of men increased by 1.2 percent, while that of women increased by 2.6 percent. As might be expected, the enrollment changes in public institutions were similar to those, for all institutions: 1.4 percent for men and 2.5 percent for women. This compares with rates of change among all private institutions of 0.8 percent for men and 2.8 percent for women.

The difference between nonprofit and proprietary institutions was considerable. While the enrollment of men was increasing by 0.4 percent in nonprofit institutions, it increased in proprietary schools by 14.4 percent. Compar, able rates for women were 2:6 percent and 7.8 percent, respectively (table F).

Changes in Enrollment, by Type of Institution

Between 1980 and 1981, the patterns of change in enrollment among various types of institutions tended to be similar in the public and private sectors, with two notable exceptions. In general, public doctoral-level institutions tended to show the lowest rate of increase in enrollment, followed in order by comprehensive, general baccalaureate, and specialized; 2-year colleges showed the largest rate of growth. Among private, nonprofit institutions, however, the enrollment increase in doctoral-level institutions exceeded that of both comprehensive and general baccalaureate institutions. Among proprietary institutions, the rate of enrollment increase in specialized institutions exceeded that of 2-year schools (table G).

Changes in Enrollment of First-Time Freshmen

Between 1980 and 1981, the enrollment of new freshmen declined in all types of public institutions, except for those classified as specialized. On the other hand, the enrollment of new freshmen rose in private, nonprofit institutions classified as doctoral-level and comprehensive, while declining in the other three types. Overall, new freshmen dropped by 0.7 percent in both public and private, nonprofit institutions. By contrast, the enrollment of new freshmen in proprietary institutions increased by \$8 percent (table H).

Summary

Through the period 1978 to 1981, total enrollment in ongoing institutions of higher education continued to increase, although at a slower rate at the end of that period. Private, nonprofit institutions showed the slowest rates of growth, while the proprietary institutions reported the fastest rates of increase. On the other hand, both public and private institutions experienced a decline in the number of new freshmen admitted in 1981.

The 0.1-percent drop in new freshmen enrolling in the total private sector masks the larger 0.7-percent decline among nonprofit institutions. While the declines in general may be small, it is the potential impact upon certain types of institutions that is disconcerting. The nonprofit, general baccalaureate institutions experienced the largest decreases in the number of new freshmen, down 4.1 percent between 1980 and 1981. It is also these institutions that have tended to enroll the majority of their students directly from high school as full-time students. With the projected decline in high school graduates, and without the tradition of programs aimed at older students, these institutions appear particularly vulnerable to competition from other types of institutions.



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Table G.—Enfollment in institutions of higher education, by type and control, without new schools: 50 States and D.C., fall 1980-81

		1980	:	1981		Percent change 1980-81	
m . I to II in all and		12,030,632	•	12,261,375		1.9	` .
Total, all institutions		3,028,868		3,046,363		0.6	,
Doctoral-level	1	2,813,735		2,839,524		0.9	•
Comprehensive		1,172,667		1,185,922		1.1	
General baccalaureate		543,277	· · · · · · · · · · · · · · · · · · ·	559,458		3.0	
Specialized	·	4,472,085		4,630,108		3.5	
2-year	•	9,430,542		9,615,134	•	2.0	
Public, total		2,363,946	×7 '	2,367,447	•	0.1	
Doctoral-level		2,303,540	•	2,227,725		0.9	•
Comprehensive		395,330		401,857		1.7	
General baccalaureate	•			185,948	•	3.3	•
Specialized		180,029	•	4,432,157		. 3.5	
2-year		4,283,678		2,646,241		1.8	
Private, total		2,600,090		678.916		2.1	
Doctoral-level	•	664,922		611,799		0.9	
Comprehensive		606.176		784,065		0.9	
General baccalaureate		777,337	· ·	373,510	•	2.8	
Specialized.		363,248			•	5.1	
2-уеаг		188,407		197,951		1.5	<i>₹</i>
Private, nonprofit		2,519,699		2,557,285		2.1	,
Doctoral-level	•	664,922		678,916		0.9	
Comprehensive		606,176		611,799		0.9	
General baccalaureate	> 2m	772,214		778,910		2.2	
Specialized		344.958		352,404		2.2	•
2-year	4	131,429		135,256		10.7	:
Private, proprietary	. •	.80,391		88,956		10.7	
Doctoral-level		. 0		. 0	•	•	
Comprehensive		Q	,	0		-	
General baccalaureate,		5,123	٠ ,	5,155		0.6	
Specialized		18.290	,	21,106		15.4	
2-year		56,978		62,695		10.0	

Table H.-First-time freshmen in institutions of higher education, by control and type, without new schools: 50 States and D.C., fall 1980-81

	1980		1981 -		Percent change 1980-81
Total, all institutions	2,564,949	•	2,548,947		· -0.6
Public	2,072,546		2.057,148	>	-0.7
Private	492,403		491.799		-0.1
Nonprofit	459,668		456,496		-0.7
Proprietary	32,735	•,	35,303	• •	[*] 7.8
(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		, *	•
Public	•				• •
Doctoral-level	328.157	* *	324,649	•	-1.1 "
Comprehensive	343.262	· a .	334,164		-2.7
General baccalaureate	73.849		73,625	•	-0.3
Specialized	17,257		17,477		1.3
2-year	1,310.021		1,307,233		- ¥ -0.2
Nonprofit	•		e e	\	
Doctoral-level	80,590		86,154		6.9
Comprehensive	89,463		89,718	•	0.3
General baccalaureate	189,943	•	182,207		-4.1
Specialized -	- 44,428	,	43,776	:	-1.5
2-year	55,244		54,641		-1.1
Proprietary			, (}		•
Doctoral-levél	-	•			-
Comprehensive		ar .			•
General baccalaureate	479		456		-4.8
Specialized	3.938		5.024	à	27.6
2-year	28,318		29,823	, h	5.3



Detailed Tables







Table 1.—Trends in fall enrollment, by sex, institutional control, and enrollment category: 50 States and D.C., fall 1975 through fall 1981

through fall 1981	A1	L INSTITUTION	· · ·	DUDLI ICLV	PRIVATELY
ENROLLMENT CATEGORY AND YEAR	TOTAL.	MEN	WOMEN	PUBLICLY CONTROLLED INSTITUTIONS	CONTROLLED , INSTATUTIONS
(1)	(2)	(3)	(4)	(5)	(6)
TOTAL, ALL STUDENTS:		•	,	•	*
FALL 1981 FALL 1980 FALL 1979 FALL 1978 FALL 1977 FALL 1976 FALL 1975	12,371,672 12,096,895 11,569,899 11,260,092 11,285,787 11,012,137 11,184,859	5,975,056 5,874,374 5,682,877 5,640,998 5,789,016 5,810,828 6,148,997	6,396,616 6,222,521 5,887,022 5,619,094 5,496,771 5,201,309 5,035,862	9,647,032 9,457,394 9,036,822 8,785,893 8,846,993 8,653,477 8,834,508	2,724,640 2,639,501 2,533,077 2,474,199 2,438,794 2,358,660 2,350,351
PERCENT CHANGE: FALL 1980 TO 1981 FALL 1979 TO 1980 FALL 1978 TO 1979 FALL 1977 TO 1978 FALL 1976 TO 1977	2.3 4.6 2.8 -0.2 2.5	1.7 3.4 0.7 -2.6 -0.4	. 2.8 5.7 4.8 2.2 5.7	2.0 4.7 2.9 -0.7 2.2 -2.1	-3.2 4.2 2.4 1.5 3.4 0.4
FALL 1975 TO 1976 FIRST-TIME STUDENTS:	1.5	-5.5	3:3		
FALL 1981 FALL 1980 FALL 1979 FALL 1978 FALL 1977 FALL 1976 FALL 1976	2,595,421 2,587,644 2,502,896 2,389,627 2,394,426 2,347,014 2,515,155	1,217,680 1,218,961 1,179,846 1,141,777 1,155,856 1,170,326 1,327,935	1,377,741 1,368,683 1,323,050 1,247,850 1,238,370 1,176,688 1,187,220	2,072,443 2,078,986 2,013,973 1,910,247 1,923,145 1,870,317 2,055,248	522,978 508,658 488,923 479,380 471,281 476,697 459,907
PERCENT CHANGE: FALL 1980 TO 1981 FALL 1979 TO 1980 FALL 1978 TO 1979 FALL 1977 TO 1978 FALL 1976 TO 1977 FALL 1975 TO 1976	0.3 3.4 7 4.7 1 - 0.2 2.0 -6.7	-0.1 3.3 3.3 -1.2 -1.2	0.7 3.4 6.0 0.8 5.2 -0.9	-0.3 3.2 5.4 -0.7 2.8 9.0	2.8 4.0 2.0 1.7 -1.1 3.7

Table 2.—Enrollment in institutions of higher education, by control and type of institution and sex of student: 50 States and D.C., fall 1978-81

	T ST				PI	ERCENT CHA	NGE .
CENTREL AND TYPE	FALL	FALL	FALL	FALL.	1978	1979	1980
UF INSTITUTION AND SEX CF STUCENT	1978	1579	1980	1581	TC 1575	TC 1980	TC 1581
					1	ــــــــــــــــــــــــــــــــــــــ	<u> </u>
GTAL. ALL INSTITUTIONS	11,260,092	11,565,899	12,096,895	12+371+672	+2.8	+4.6	+2.3
DECTERAL	2,501,503	2,962,756	3,026,866	3,046,363	+2.1	+2.2	+0.6
COMPREHENSIVE	2,721,204	2,746,604	2,813,735	2,834,524	≠0.9	+2.4	+0.9
GENERAL BACCALAUREATE	1,102,513	1,121,749	1,172,667	1,165,522	+1.7	+4.5	\$1.i
SPECIALIZED	483,426	452,164	543,277	559,458	+1.8	+10.4	+3.0
TWC-YEAR	4+050+697	4,248,232	4,472,085	4,630,108	+4.8	+5.3 16718.0	. +3.5
NEh	739	394	66,263	110,257	-40.1 Y		+66.5
MEN	6,640,598	5,662,677	5,874,374	5,575,056	+0.7	+3.4	+1.7
HCMENT	5,619,094	5,887,022	6,222,521	6,4356,616	+4.8	÷5.7 ·	+2.8
UBLIC, TCTAL	8,785,893	5,036,822	9,457,394	9,647,032	+2.5	+4.7	+2.0
MEN	4,231,449	4,368,979	4,522,587	4,586,800	+0.5	+3.5	. +1.4
. WOMEN	4 + 454 + 444	4,667,843	4,934,807	. ,	+4.8	+5.7	+2.5
CCCTCCAL '	2,262,014	2,304,514	2,363,946	2,367,447	+1.5	+2.6	+0'-1
CCCTCRAL	1,216,500	1,222,815	1,243,418	1,225,255	+0.5	+1.7	,-0.3
MEN		1,081,699	1,120,526	1,128,152	+3.5	+3.6	+0.7
CCMPREHENSIVE	2,133,474	2,147,468	2.207.555	2,227,725	+0.7	+2.8	+0.4
MEN	1.019.502	1,011,261	1 7030 ,644	1,038,156	-o.8	+1.9	+0.7
WOMEN	1.113.572	1,136,207	1,176,915	1,169,569	. +2.0	+3.6	+1.1
GENERAL BACCALAUREATE	309,775	375,396	395,330	461,857	+1.5	.+5.2	+1.7
MEN	179,675	180,256	186,426	169,478	+0.3	+3.4	+1.0
WOMEN	150,100.	155,140	208,504	212/275	+2.7	+7.1	+1.7
SPECIALIZED	135,387	143, 817	180,025	185,548	+3.2	+,25 - 2	+3%3
MEN	91,309	52,287	122,951		+1.1	. +33.2	+3.0
HOMEN	48,078	51,536	57,078	59,301	+7.2	+10.6	+3.5
	3,881,243,	4,065,627	4.283.678	4,432,157	+4.6	+5.4	+3.5
THC-YEAR	1,823,063	1,862,360	1,926,270		+2.1	+3.4	+2.7
WEMEN	2,057,580	2,202,267		2,454,3556	+7 - 1	+710	+4-1
NE h	3	0	26,852	31,858	+C.C	+0.0	+18.8
MEN	. 3	0	12,878	15,466	+0.0	+0.0°	+20.1
HCMEN	٠)	. 0	12,878	16,432	+C.C	+0.0-	+17.6
PRIVATE, TOTAL	2,474,159	2,523,077	2,639,501		+2.4	* +4.2	+3.2
4EN	1,309,549	1,313,898	1,35,,787	1,366,256	+0.3	+2.9	+2.7
MOMEN.	1,164,650	1,215,179		1,226,284	+4.7	*5.6	+3-6
,			444 622	678,516 °	+2.5	+1.0	+2-1
CCCTCRAL	£35,489 270,777	65E,242 314,726	664,522 376,568		+1.1	+0.5	+0.8
MEN	268,712	283,516	288,354		+5.5	+1.7	+3.8
. CCMPREHENSIVE	567,730	555, 136	606,176	611,799	+1.5	.+1.2	+0-9
MEN	316,08	315,103	313,3°C3		-0.3	- 3.6	·-0.3
WCHEN	271,647	284,C33	252,873		+4.6	+3 -1	+2 • 3
GENERAL BACCALAUFEITE	732,738	746,353	777,337	. 7£4,C65	+1.5,		+ç.9
YEN		328,278	345,001	347,100	+0.6	42.0	+0 • 6
"NEMEN		468, 675	432,336	436,565	+2+5	* *5.5	+1 - 1
SPECIALIZED	344,049	348,347	363,248	373,51¢	+1.2	+4.5	+2 - 8
MEN		212,408		215,352	-2.6		+1 -4
MEMEN		135,939	146,851	154,157	16 +4.4	+9-1	+4.9
TWC-YEAR	169,454	180,605			+6.6	+4.3	1+5.
MEN	72,031			1 77,062	+1.5	+C.6	+4.1
ACHEN			114,87	120,889	+10.4	+6.8	· + f • :
NEh	739	394	39,41	1 76,355	-46.7	+9902+5	+ 58 . 4
MEN						+5093.5	+ Ç E
, , , , , , , , , , , , , , , , , , , ,	2.70						+107.
MCMEN	. 191	100	12,38	2 25,685	-41.6	+12262.0	

Table 3.—Enrollment in institutions of higher education, by control and type of institution and attendance status: 50 States and D.C., fall 1978-81

	, <u></u>						·
551 7051 1115 7405				•	·	ERCENT CHA	
CONTROL AND TYPE OF INSTITUTION AND	FALL	FALL	PALL	FALL	1978	1979	1980
ATTENDANCE STATUS	1578	1579	1980	1581	1000	1000	TG 1981
	Ĺ			_	1979	1980	1981
-						+446	+2.354
TOTAL , ALL INSTITUTIONS		11,569,899	12,096,895	12,371,672	+2.8 +1.9	+4.5	+1.2
FUL® TIME	6,667,657	6,754,C35	7,097,958		44.C	+4.7	+3.8
PART TIME	4,592,435	4,775,860	4,998,937	5,190,422	**	****	3.0
PUBLIC, TCTAL	8,785,853	9,036,822	9,457,394	9,647,032	•2.9	+4.7	+2.0
	4,874,983	4,961,147	5,187,6860	5,246,505	+1.8	+4.6	+1.1
FULL TIME	3,510,510	4,075,675	4,269,708	4,400,527	+4.2	+4.8	+3.1
	2 5.2 034	2 260 514	2,363,546	2,367,447	+1.5	+2.6	+0.1
CCCTCRAL	2,262,014	2,304,514 1,753,559	1,803,777	1,866,147	+1.5	+2.9	+0.2
FULL TIME	1,721,557		560.169	559,300	+1.9	+1.7	-0.2
PART TIME	540,457	550,950	7601167	2274360			
CCHOCCLERCIUS	2,133,474	. 2,147,468	2,207,555	2,227,725	+0.7	+2.8	ومعوس
· CCMPREHENSIVE. · · · ·	1,368,452	1,367,090	1,424,565	1,425,579	+1.4	+2.7	+0.8
FULL TIME	765,022	760,378	782,990	751,746	-0.6	+3.0	+1.1
			200 250	4C1.857.	+1.5	+5.3	+1.7
GENEPAL BACCALAUREATE	365,775	375,396	355 + 330	244,161	+1.3		+1.6
FULL TIME	231,647	234,718	240,418	157,696	+1.8	+10-1	+1.8
PART TIME	138,128	140,678	154,912	1214070	*		
CD561411270	139,387.	143,817	180,029	185,548	• +3.2	+25 -2	+3.3
SPECIALIZÃO	111,863	114,517	149,458	154,287	+2.7	+30.1	+3.2
FULL TIME	27,524			21,661	+5.0	+5.8	43.6
	-	* * * * * * * * * * * * * * * * * * *					4
THE-YEAR	3,881,243	4,065,627	4,283,678	4,422,157	+4 • 6	46.4	**************************************
FULL TIME	1,441,464		1,562,975	1,555,755	+2 • C +6 • 4	+ £ , 3 + 4 . 7	+4.3
PART TIME	2,439,779	2,554,764	2,720,703	2,836,358	70.7	****	7
N.E.I	o o	. 0	26,852	31,858	+ C . C	+C.0	+18.8
NEK	ù		6,489	. 6,132	+C-C	+0.0	+x5 -3
PART TIME	ō		20,363	23,766	.+D+C	+0.0	+16.7
PRIVATE, TOTAL	2,474,199	2,533,077	.2,639,501	2.724.640	+2.4	+4.2	+3.2
				1,534,745	+2.2	+4.2	+1,+3
FULL TIME	1,792,674		1,910,272		+2.7	+4.1	+8.3
PART TIME	681,525	700,103	1271227	10,40.5		•	•
CCCTERAL	£39,489	656,242	664,922	678,516	+2.5		+2 - 1
FULL TIME	458,594		474,833		+2.C	+1.5	+1.8
PART TIME	183,895		150,089	195,574	+5.4	-0.3	+2.9
	٠		606,176	£11,755	+1.5	ै - +1 -2	+0.9
CCMPREHENSIVE	587,730		392,177	•	+3.ć-		,
FART TIME	376.715 211.015						+3.9
FART TIPE + + + +	21.7017		_	٠		_	
GENEFAL BACCALAUREATE	732,738	7 46, 353				+4.2	+2.5
FULL TIME	585,322	593,084	6,09,279				+0 - 3
PART TIME	147,416	153, 269	168,058	172,874	+4.0	+5.6	+2.9
	3., 5.,	3,63,3	363,248	373,510	+1.2	+4.3	+2.8
SPECIALIZÃO	344,049 241,58						+0.3
FULL*TIME							4.8.6
PART TIME	1021400	107,304					
TWC-YEAR	169,45	4 180,605					+5 - 1
FULL TIME		_ 0	147,369				+3.5
PART TIME			41,036	45,458	+1.C	+2.5	+1C.8
•			30 61	. 30 200	-44 7	+9902.8	+58.9
NEW						+9350+4	+31.9
FULL TIME						+16600.0	+597.0
PART TIME	, 7	ე . 28	4 + 6 (1)	32 1773			

Table 4.—Enrollment in institutions of higher education, by level and sex: 50 States and D.C., fall 1978-81

	`		•		PE	RCENT CHA	NGE .
ENECLEMENT CATEGORY	F AL L 1978	FALL 1979	FALL 1980	FALL - 1981	1978 TO 1979	1979 TD 1580	1980 TU 1981
TOTAL, ALL INSTITUTIONS	1,1+260+0,92	11,569,899.	12,096,895	12,371,672	+2.8	+4.6 · ·	+2.3
AUNDERGRADUATE	8,585,115	8,820,657	9,267,748	9,534,971	+2.7	+5.1	+2.6
MEN	4,274,793	4,305,462	4,490,932	4,578,005	+0.7	+4.3	+1.9
WOMEN	4,310,322	4,515,195.	4,776,816	4,926,966	+4.8	+5.8	+3.1
UNCLASSIFIED	1,337,356	1,416,089	1,451,728	1,492,834	+5.9	+2.5	+2.7
MEN	590,485	616,965.	612,481	632,752	+4.5	-0.7	+3.3
MOMEN'.	746,871	799,124	839,247	858,082	. 7.0 -	+5.0	+2.2.
FIRST-PROFESSIONAL	256,994	263,494	277,767	274,595	+2.5	+5.5	-1.1
• • • • • • • • • • • • • • • • • • •	192,221	193,363	199,344	192,936	+0.6	+3.1	-3.2
HOMEN	64,683	70,041	78,423	81,659 °	+8.3	+12.0	+4.1
GPADUATE	1,080,717	1,069,745	1.059.652	1,101,272	-1.0	+2.8	+0.1
MEN	583,499	567N087		571,363	-2.8	+0.8	+0.0
-HOMEN	457,218	502.662	- 528,035	529,909	+1.1	+5.0	+0.4
•		`	,			A	

Table 5.—First-time freshmen in institutions of higher education, by control and type of institution and sex and attendance status 50 States and D.C., fall 1978-81

	f	8	·		,	PERCENT CH	ANG E
ENROLLMENT CATEGORY	FALL 1978	FALC 1575	-ALL 1980	FALL 1581	197,8 7 C 1979	1979 TC 1580	\$1980 TC 1981
TOTAL, ALL INSTITUTIONS	2,389,627	2,502,896	2,587,644	2,555,421	+47	'+3.4	+0 •3
PUBLIC, TCTAL	1,510,247	2,013,973	2,078,586	. 2,072,443	, +5.4	+2.2	-0.3
CCCTCFAL	223,807	325,259	328.157	324,649	+3.5	-2.1	-1.1
CCMPREHENSIVE	321,388	334,007	343,262	334,164	+3.5	+2.8	-2.7
GENERAL EACCALAURENTE.	72,465	71,194	73,849	73,625	-1.8	+2.7	, -0.3
SPECIALIZED	16,550		17,257	17,477	+2.3	*0.5 -	+1 .:
THC-YEAR	1,175,637	1,256,167	1,310,021	1,307,233	+6.8		
NEH	, ; 0	, 0	6,440	15,295	+0.0	+0.0	+137.
PRIVATE, TOTAL	479,380	488,923	508,658	522,578 .	+2.0	+4.0	+2.1
CCCTCRAL	83,168	86,045	80,590	86,154	+3.4	-6.3	.+¢ .
CCMPHEHENSIVE	95,129	52,348	89,463	69,718	-2.5	-3.1	۰ 0 م
GENEFAL BACCALAUREATE	177,030	180,617	190,422	182,663	+2. 0	+5.4	-4.
SPECIALIZED	45 • 852	4E, 356	. 48,366	48,800	+5.5	-0.1	+0 •
TNC-YEAR	78,072	81,385	83,562	84,464	+4.2	+2.7	+1.
NEW	109	132	16,255	. 31,179	+21.1	+12214 -4	+91.
MEN	1 - 141 - 777	1,175,846	1,218,961	1,217,680	+3.2		-c.
IGMEÑ.		1,323,050	1,365,683	1.377.741	+6. 0	+3.4	+0.
FULL TIME	1,650,848	1.766.732	1,749,528	1,737,414	+3.4	+2.5	-0.
PART TIME	738,775	756+164		857,707	+7.8	+5.2	+2.

Table 6.-Enrollment in institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

Table of Billion		- ,		•						
		TOTAL			FULL TIME			FTE OF		
TYPE OF INSTITUTION	7.7741	MEN	NOMEN	TOTAL	MEN	HOMEN	TOTAL	MEN	WOMEN	PART TIME
110	TOTAL	ļ	(4)	(5)	16 / 16	(7)	(8)	[9]	(10)	· (14) · · · · ·
(1)	(2)	(3)	147	<u> </u>			<u> </u>	<u> </u>	<u> </u>	

TOTAL, ALL INSTITUTIONS 1981 1980 CHANGE	12,371,672 12,096,895 +2.3	5,975,056 5,874,374* +1.7	6,396,616 6,222,521 +2.8	7,181,250 7,097,958 +1.2	3,712,837 3,689,244 +0.6	3,468,413 3,408,714 +1.8	5, 190, 422 4,998,937 +3.8	2,262,219 2,185,130 +3.5	2,928,203 2,813,807 +4.1	1,833,271 1,721,055 +6.5
DCCTORAL ,1981 1980 &CHANGE	3,046,363 3,028,868 +0.6	1,619,013 1,619,980 -0.1	1,408,882	2,291,489 2,278,610 +0.6	1,258,661 1,259,316 -0.1	1,032,828 1,019,294 +1.3	754,874 750,258 +0.6	360,352 360,670 -0.1	394,522 389,588 +1.3	291,555 271,978 +1.2
COMPREHENSIVE 1981 1980 TCHANGE	2,839,524 2,813,735 +0.9	1,350,465 1,343,947 +0.5	1,489,059 1,469,788 +1.3	1,825,327 1,816,746 +0.5	897,309 898,464 0.1	_	1,014,197 996,989 +1.7	453,156 445,483 +1.7	561.041 551.506 +1.7	390,041 371,822 +4.9
GENERAL BACCALAUREATE 1981 1980 CHANGE	1,185,922	536,578 531,427 +1.0		855, 352 849,697 +0.7	398,246 396,709 +0.4		330,570 322,970 +2.4	138,332 134,718 +2.7	192,238; 188,252 +2.1	119,645 115,994 +3.1
SPECIALIZED 1981 1980 CHANGE	1559,458 543,277 +3.0	346,000 339,306 +2.0			267,905	137,687 133,432 +3.2	152,606 , 141,940 +7.5		75,771 70,539 +7.4	57,080 52,530 +8.7
TWU-YEAR (1981 1980 ≰CHANGE	4,630,108 4,472,085 +3.5	2,054,82J 1,999,801 +2.8	. 4141404	1,748,292 1,710,344 +2.2	854,114 , / 839,340 +1.8		2,881,816 2,761,741 +4.3	1,200,706 1,160,461 +3.5	1,681,110 1,601,280 +5.0	956,480 900,991 46.2
NEW 1981 1980 CHANGE	110,297 66,263 +60.5			41,224	27,510					18,470 7,740 +138.6

Table 7.—Enrollment in publicly-controlled institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

***OF OF 1	TOTAL				FULL: TIME			FTF OF		
TYPE OF ' INSTITUTION INSTITUTION INSTITUTION	, MEN	WOMEN	TOTAL	HEN	WOMEN	TOTAL	MEN	WOMEN	PART TIME	
(1) -	(2)	(3)	(4)	(5)	161	. (7)	(8)	(9)	(10)	(11)

### CHANGE ### 1.4	
1981 1980 2,307,447 1,239,295 1,128,152 1,808,147 4977,512 839,635 355,300 261,465 298,003 2 2,363,946 1,243,418 1,120,528 1,803,777 981,252 822,525 560,169 262,166 298,003 2 3CHANGE +0.1 -0.3 +0.7 +0.2 -0.4 +1.0 -0.2 -0.1 -0.2 COMPREHENSIVE 1981 2,227,725 1,038,150 1,189,569 1,435,979 697,085 738,894 791,746 341,071 450,675 3 1980 2,207,559 1,030,644 1,176,915 1,424,569 693,465 731,104 782,990 337,179 445,811 2	534,795 454,608 +5,5
1981 2,227,725 1,030,156 1,189,569 1,435,979 697,085 738,894 791,746 341,071 430,075 1980 2,207,559 1,030,644 1,176,915 1,424,569 693,465 731,104 782,990 337,179 445,811 2	216,402° 202,601 +6.8
	304,966 294,326 +3.6 ,
· · · · · · · · · · · · · · · · · · ·	55,058 54,803 +0.5
SPECIALIZED 1981 1980 185,948 126,647 59,301 154,287 110,770 43,517 31,661 15,877 15,784 1980 180,029 122,951 57,078 149,458 107,836 41,622 30,571 15,115 15,456 3CHANGE +3.3 +3.0 +3.9 +3.2 +2.7 +4.6 +3.6 +5.0 +2.1	12,228 11,740 +4.27
22 167 1 477 763 3 464 700 1.504.799 (93.89) 0011.774 610301330 111031742 110701743	938,858 885,264 +6,1
NEW 1981 1980 26,858 12,8788 13,974 6,489 3,501 2,988 20,363 9,377 13,986 +18.8 +20.1 +17.6 +25.8 - +26.2 +24.3 +16.7 +17.8 +15.8	7,283 5,874 +24.0

IJ.

Table 8. - Enrollment in privately-controlled institutions of higher education, by attendance status, sex, and type of institution; 50 States and D.C., fall 1980 and 1981

	THOS OF		TOTAL		.)	FULL'TIME	o .	. P	ART TIME		FTE OF .
•	TYPE OF INSTITUTION	TOTAL	MEN	WOMEN .	TOTAL	MEN	WOMEN	TOTAL	MEN	MOHEN	PART JIME
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				}				. ,	٠ .		*
	TOTAL, ALL INSTITUTION	اد		•			•				
	1981	2,724,640	1,388,256	1, 336, 384	1,934,745	1,009,956	924,789		378,300		
	1980 #Change	2,639,501 , +3.2	1,351,787	+3.8	1,910,272	+0.6	1906+296 +2+0	+8.3	.: 347.811 +8.8	+7.9	117.0
	ACHANGE	, 1312	***		,				,	1	*
	DCCTORAL	678,916	379,713	259,198	483,342	281,149	202,193	195,574	98,569	57,005	75,153
	1981 1980	604,922	376,560		1		196,769	•	98,504		
	, CHANGE	• • • • • • • • • • • • • • • • • • • •	+3.8		+1.8	+1.1	+2.8	+2.9	+0.1	+5.9	+8.3
1.	: d Comprehensive			*.		•				, ,	
	1981	611,799	512,309	299,490					112,085 108,304	110,366	
•	1980	600,176 +0.9	ر30, د 1د 3.3-	292,874 +2.3		204,999 -2.3	187,178 +1.0	213,999 +3.9	+3.5	100169	.+9.8
	*CHANGE	*U • 7	-0.5	12.5	,						de i
	GENERAL BACCALAUREATE	, ,		24.015		170 006	332,195	172,874	68,104	1.044770	₩.
,	1981	784,065			611,191		330,622	168,058	66:344		
	1980 4CHANGE	777,337 +0.9	+0.6	+1.1	+0.3	+0.1	+0.5	+2.9	+2.7	+3.0	+ +5.5
	C0CC14117CD				•		,	• • • • • • • • • • • • • • • • • • • •		,	
	SPECIALIZED 7	373,513	219,353	154+157		158,395		120,945			
	1980	363,248		146,893				111.369	56+286 +8-3	55,083 +8.9	
	#CHANGE	+2.8	+1.4	+4 •9	+0.3	-1.0	+2.6	***************************************	, 0.0	1017	
	THO-YEAR	•		, .		, A 260	92,224	45,458	16,793	28,665	17,622
	-1981	197,951		120,889 114,876			89,191	•	15, 353		_
	1980 CHANGE	188,407 +5.1	73,53L 44.8	+5.2	+3.5	+3.6	+3.4	+10.8	+9.4,	+11.6	• +12.0
	NEH		• ,	17	•	,	· · · · · · ·	0		•• •	
	1981	-18,399	52,714								•
	1980	39,411	27,029	12,382			10,726	4,676 +597.0	3,020 +621.6	+05213	+499.5
	CHANGE	+ 98.9	+95.0	+107.4	+31.9	4 28.8	*,00 • 0	*J71.0U	.06110		1
-			_			,		,`		:	

Table 9.—First-time freshman in institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

Table 9.—First-time fresh	-	,			FULL TIME	-	P	ART TIME		FTE OF
TYPE OF		TOTAL		·		WCMEN .	TUTAL	MEN	NOMEN	PART TIM
INSTITUTION	TUTAL.	1 MEN	WOMEN	TOTAL	ME N		181	19)	(10)	m) ;
(1)•	(2)	(3)	(4)	(5)	. (6)	(1)	101			
*							•	,		
TAL, ALL INSTITUTIONS			7/1	+ 127.7]4	851,833	885,881	857,707	365,847	491,860	297,906 287,845
1981 1980	2,587,644	, 1,219¥961,	1,377,741 ,1,368,683 +0.7	1,749,928	862,458	887,470	-837,716 +2.4	356,503 +2.6	481,213 +2.2	+3.5
TCHANGE	+0.3	-3.1	TU ∉ f		,	,			-3	: a oí
CTORAL	+10,803	209,717			190,946	185,431 485,871		10,748	15,653	12,91 9,18
1981 1980 *C HANGE	+08+747	_		385,552 -0.8	-1.4	-0.2	+22.6	+18.8.	. +25.8	+40.6
MPREHENSIVE		Lan	225 540	373,263	175,824	197,439	50,619	22,518	28,101 30,670	
1981 1980	4231882 4321725	5 202,840		378,269		199,215 -0.9	54,456 -7.0	23,786 -5.3	-8.4	-3.3
TCHANGE	-2.3	-2.2	-1 • ·	• 1		· '		,	- 10/	7 11.1(
NERAL BACCALAUREATE	256,280	G 115,194		226,534	103,634 107,138	122,900	31,486	12,560 13,741	17,194 17,745	
1981 1980 #Change	264,271 -3.0	1 120,879	9 143,392 -2.3	232, 185	-3.3	-2.2	-5.5	-8. 6	-3.1	
PECIALIZED			, , , , , , , , , , , , , , , , , , ,	57 793	34,685	23,108		3,670	4,814 4,091	
1981 1980	66,277 65,623	ر 38، 38	y 27,584	58,705	1 34,612	23,493		.+7.1	+17.7	+12-0
TCHANGE	+1.0	+0.8	\+1.2	/		•		,	L	2/2 [
NO-YEAR	1,391,891	625 <mark>,81</mark> 9		8 675,651	327,004 330,516		7 716,810	298+815 302+644	417,231 414,166	242.5 3 241.6 +0.4
1981 1980	1,393,58		J 760,423	3. 676,773		+0.7	-0.1	-1.3	+0.7	TU 9 1
CHANGE *		, a .		3 22,096	13,740	8,356	6 24,378	15,5117	, 8,867 2,094	7,1 4 1,5
1981 1980 1980	40.47	95 13,61	7 9 1081				7 4,251 +473.5	2,157 +619+1	+323.4	+394.
CHANGE	+1 34.8		+89.7	¥ 1 / m ~			•			

Table 10.-Enrollment in institutions of higher education, by level of enrollment, sex and

•		, AL	L STLOENTS	5			UND	ERGRADUATE		
. , CONTROL AND TYPE	-	WE	N ,	_ wo	MEN		ME	N .	WOM	EN .
	TÉTAL	FULL TIME	PART	FULL TIME	PART TIME	TC TAL	FULL TIME	PART TIME	FULL TIME	PART
(1)	(2)	(3)	(4)	,(5)	(6)	(7)	(8)	(9)	(10)	(11)
TOTAL, ALL INSTITUTIONS	12,371,672	3.712.837	2,262,219	3,468,413	2,928,203	9.504.571	3.183.801	1.397.204	3. 111.104	1 - 915 - 962
*									31 1111104	110431002
DOCTORAL	3.046.363 2.835.524	1.258.661		1.032.828		2 - 112 - 296		140.552	847 . 236	151.688
GENERAL BACCAULAUREATE	1,165,922	897,305 358,246	453,156	5∠8+018 4:7+106		2,128,362	£12.161	213.113	854 731	248.357
SPECIALIZEC	555,458	269,165	138,332 76,835	137,687		1,022,627	383.519	81.307	445.472	112, 329
THO-YEAR.	4.63(.138		1.200.706			334.272 3.807.C43	175.102 605.064	27,6C4 904,4C4	101.382	30.284
. Néh	110,2;7		32.838	16.596			32,135	30,224	17.207	20,705
PUBLIC. TCTAL	916471032	2,702,881	1.884.515	2.543.624	2.516.608	7.568.053	2.383.035	1.244.701	2.307.707	
					213201000		2110011757	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21-011161	110321110
DCCTGRAL	2,367,447		261.783	£30,635		1.741.214	790+849	118.314	706.795	125,356
COMPREHENSIVE	2.227.725	657.085	341,071	738.894		1.725.020	648.911	176.728	652.110	209.47
GENERAL BACCAULAUREATE	401.857		70,226	124 • 91 1	87:468		114,251	39.266	120.504	49.40
SPECIALIZED	185, 7,8	110.770	15.877	43,517				61954	30.509	6+542
THG-YEAR	4,432,157		1.163.513			3.622.515	745.527	891,565	754,204	1.230.819
Nt=	31.012	4,415	11.047	3.713	12.719	27.613	4,150	5 • 4 3 4,	3,505	10.516
PRIVATE, TOTAL	2 + 72 4 + 6 + 0	1,005,956	378+300	524.789	411.595	1,936,518	756.866	152,903	803.297	183.752
CCCTGRAL	678,916	281,149	Sp# 1565	202.193	97.005	370,582				
CCMPREHENSIVE	611,799		112.085	189.124			181,971 163,450	22.238 34.385	143,441	26.332
GENERAL BACCALLAUREATE	784.065		68,104	232,195					162.621	34.886
SPECIALIZED		158,355	62.558	\$ 170			265+268 55+063	42.041	324,568	62,923
THE-YEAR	197,951	60,265			28,665		59,137	20.610 12.839	70,793	23.742
NEW	78,399		21,791	14.883			27,977	26.750	5C+872	21.680 10.189
			4				211771	,201110	134132	
PRIVATE, NONPREFIT	2,572,405	554,056	351.330	e72 •656	394.283	1,753,763	742,105	129.176	752.125	170.353
CCCTGRAL	678,916	281.149	9E+569	202,193	97,005	370,582	181.971	22,238	140,441	26, 332
COMPREHENSIVE	611,739		112.085	185 . 124			163,450	34.385	162.621	381886
GENERAL BACCAULAUREATE	776.913		67,017	231 . 036			268,038	41,903	323.810	62, 60
SPECIALIZET	352,434	146.253	57,555	50.877			83,999	19.202	68.278	22,959
TMO-YEAR	135,256		. 13,564	55 +946	24,259		. 35.974	10.267	54,627	18.051
NEW	15,120	7,619	2.136	3.520	1.845		4,673	1.161	2.342	1.27
`							*			
PRIVATE. PRCPRIETARY .	152,235	55.860	26,970	52.093	17.312	143, 155	54.761	23.727	51,268	13,359
OCCTORAL	С		0			0	٥	c	. 0	(
CCMPRÉHENSIVE	o,	_	0				ō		. 0	Č
GENERAL BACCAULAUREATE	5.155		1.087			2.642	1.230	138	1,158	116
SPECIALIZEE	21+136		3,395	3,293		15,776	11.064		2,515	783
THO-YEAR	62.655		2.825	26 12 78			15,163	2,572	36.225	3,569
NEm	63,279	23,30→	19.655	363ملا	8.957	63.164	23.304	19:605	11.360	8,911

attendance status of student, and control and type of institution: 50 States and D.C., fall 1981

-,	FIRST-P	DFES.SIC	NAL		•	GRA	DUATE				UNCLAS	SIFIED			L
	HEN		° HOME!	\		484		WOME	in .		HEN		MOME	N	
TCTAL	FULL	PALT TIME	FULL TIME	PART TIME	TOTAL	FULL TIME	PAÉT TIME	FULL TIME	PART TIME	TCTAL	FULL TIME	PART TIME	FULL TIME	PART TIME	E
(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(2516	(26)	C
274,595	175.414	17,522	72,914	8,745	1,101,272	256.575	314,786	189,486	340 + 423	1+490+834	100.047	5321705	94,905	763,173	1
127.630	81.823 22.569	4,021	39,426 10,576	2.500			137.816			215,496 261,315	19.561 19.115	77,563 98,734		102.788 143.256	2
7,194	4,640	591	1,754	209	33,830		12,164		16+205	122.271		44,270		63,495	4
94,536		7.201	19,943	3,300		24,798			18.782	40.222		14.662		23,405	5
29	13	0	10	0	1,738	178	954	194	412	821.256				428,199	6
3.276	2,217	178	759	22	2,522	674	708	37€	764	4.228	25€-	1,728	214	2 • C3 0	7
111,739	74,655	2,8¢7	32,607	1.570	701,416	160,657	183.019	123,655	234,285	1:265.824	83,594	453.732	79,655	648,843	, в
65,751	45+855	1,337	21.842	717	405,430	125.050	90.853	50.383	55.107	150.552	15.758	51+242	11.615	72.337	9
10.737	6,104	1.284	2.681	668		27,520			121.470			79,184		119.066	10
1,873	1,163	113	529	6.8	12,751	634	4,355	852	6.950	63,766	3.202			31,C44	11
25,278			. 7.533	117	23.278	7.357	5,551	4,437	5,893	5.226	1.875	3 • 1 5 5	. 55e	3+232	12
100	0 78	0	22 22	ა ი	561 558	64 32	153 155	19 51	345 320	869,061 3,627	151	292,195	135	1.883	13
100	10	U	22	Ū	. 550	,	100		320	31621	*3*	11476		11.003	
162,850	100,719	14.655	40.307	7,175	399.856	95,918	131.769	65,831	106.338	225.010	16.453	78.973	15+254	114.230	15
58.07%	35.968	2,684	17,584	1,843	165.311	59,407	46.926	40,599	38.375	64,544	3,80=	26.721	3.565	30,451	16
	16.465	4,247	8.255	1.586	129.335			14,184		52+125	4.365	19,55C	4,024	24.190	17
5,321	3.477	478	1.225	141	21+039	2,370	7.60%	1,605		58.505	3.881		4.397	32.451	18
65.258			-12,410	3.183	61,050	17,441				36,554	3,294		2.024		
29 3.176	13 2,159	178	10 777	0 22	1,157 1,964	114 642		175 325		12,237 601	1,605 105		1 • 1 6 1 79	6,518	
161-114	100,303	13.851	40,104	6,816	397.657	55.369	130,851	65.424	105,573	.215.871	16.319	77,272	15.039	111,141	22
					185,311		46.526	40,599			3,603			30.451	
58.079 30,993		2,604	17,584 8,295	1.843	129,335			14.184				19.550		24 + 190	
5,321		478	1.225	141	21,039			1,605			3,879		4.296		
63,545		6.304	12,243	2,924	58.851			8,536			3.168		1.843		
. 0		0	0	າ 0				175			555		1.134		
3/170	2,159	1 78	777	22	1.964	642	553	325	444	53€	105	224	76	101	28
1.742	416	764	203	259	2 • 1 5 5	549	8 78	407	365	5,125	134	1,601	215	3+189	29
. 3		, 0	ó	j.				ç			Ç		~ • 0	3	
		õ	j o	J				c				_	C		
1.713		7 c 4	0 1 2 7	359				407					184		
29		, ,	16	. 0									27		
- 2	, , ,	3	0	3								46	3		



Table 11.—Enrollment in institutions of higher education, by sex and attendance status of student, full-time-equivalent (FTE) of part-time enrollment, and control and type of institution: 50 States and D.C., fall 1981

		, SE	X	ATTEND		FTE- CF
CENTROL AND TYPE	TCTAL	MEN	· h Ć MEN	FULL TIME	PART TIME	PART TIME
(1)	(2)	(3)	(4)	(5)	(6)	(7)
OTAL, ALL INSTITUTIONS	12,371,672	5,975,056	6,396,616	7,161,250		1,833,271
DCCTCRAL	3,046,163	1,619,013	1,427,350	2,291,489	754,874	291,555
CCMPREHENSIVE	2,839,524	1,350,465	1,485,059	1,825,327	1,014,197	390,041
GENERAL BACCAULAUREATE	1,185,422	536,578	.649,344	855,352	330,570	119,64
	559,458	7346,000	213,458	406,852	152,606	57,CE
SPECIALIZED	4,630,108	2,054,820	2,575,288	1,748,292	2,881,816	956,48
THO-YEAR	110,297	081,83	42,117	53,538	56,355	18,47
NCM • • • • • • • • • • • • • • • • • • •		•	,			•
UELIC, TCTAL	9,647,032	4,586,800	5,060,232	5,246,505	4,400,527	1,534,79
	2,367,447	1,239,295	1,128,152	1,808,147	559,3CC ²	216,40
DECTERAL	2,227,725	1,038,196	1,189,569	1,435,579	791,746	304,96
CCMPREHENSIVE	401,857	189,478	212,379	244,161	157.696	55,05
GENERAL BACCAULAUREATE	185,548	126,647	59,301	154,287	31,661	12.22
SPECIALIZED	4,432,157	1,577,758	2,454,399	1,595,799	2,836,358	938, 85
TWC-YEAR	31,898	15,466	167432	8,132	23,766	7,28
NEW	311070	23,		•		
RIVATE, TCTAL	2,724,640	1,386,256	ml 336 384	1,934,745	789.895	298,47
	. 70 C1 Å	379,718	299,198	483,342	195,574	75+15
CCCTGRAL	678,916	312,309	299,490	389,348	222,451	85,07
CCMPREHENSIVE	£11.755	347,100	436,965	611,191	172,874	64,58
GENERAL BACCAULAUREATE	784+065	219,353	154, 157	252,565	120,945	44,85
SPECIALIZED	373,510	77,002	120,880	152,493	45,458	17,67
ThC-YEAR	157,551	52,714	25,685	45, 666	32,553	11,10

Table 12.-Enrollment in institutions of higher education, by level, full-time-equivalents,

	. ,	ALL STU	DENTS			ÜNDERGR	ADUATE -	
CONTROL AND TYPE	TOTAL TOTAL TOTAL	FULL TIME	FTE CF PAPT TIME	TCTAL FTE (CCLS 3+4)	TCTAL	FULL TIME	FTE CF PART TIME	TCTAL FTE (COLS 7+8)
(1)	(2)	`(3)	(4)	(5)	(6)	(7)	(8)	(5)
TOTAL. ALL INSTITUTIONS	12,371,672	7,181,250	1.833.271	9,014,521	9,504,971	6+291+905	1.182.807	7,474,712
OCCTORAL	3,046,363 2,839,524 1,185,522 559,458 4,633,108	2,251,485 1,825,327 855,352 406,8524 1,748,29	291.555 350.041 115.645 57.080	2,583,044 2,215,368 974,997 463,932 2,704,772	2.112.256 2.128.362 1.022.627 334.372 3.607.043	1.82C.056 1.666.892 82E.591 276.484 1.65C.140	123,711 191,956 73,848 23,740 752,734 16,818	1.942.767 1.858.6848 902.839 300.224 2.402.874 66.160
NEW	110,297	53,53%	18,470	72,408	100.271	45.342	. 4	Γ .
DUBLIC, TOTAL	2.367.447 2.227.725 431.857 185.548 4.432.157	1,808,147 1,435,575 244,161 154,287 1,555,755	216.402 304.566 55.056 12.228 536.656	2.024.549 1.740.945 299.219 166.515 2.534.657 15.415	1.741.314 1:729.020 323.427 124.164 3.622.515 27.613	1,457.644 1,340,821 234,755 110,628 1,500,131	102,934 164,387	1.600.578 1.505.208 267.353 116.415 2.238.612
PRIVATE, TOTAL	•	. 1,934,745	7,283 258,476	2.233.221		1,600,263	132.206	1.732.469
OCCTCRAL	611.799 784,C65 373,510 197.551	483.342 385.348 611.191 252.565 152.493 45.806	75.153 85.075 64.567 44.852 17.622 11.187	474.423 675.778 257.417 170.115	399,342 655,200 210,208 184,528	"32e+071 554+236 165+856 15C+009	20.777 27.565 41.250 17.752 14.253 10.604	343 + 184 353.+ 646 635 + 486 183 + 60 164 + 26. 52 + 28

and control and type of institution: 50 States and D.C., fall 1981

	<u>_f,</u> IRST~FRCFE	SSICHAL	,		GRACUA	TE	•	• _′	LNCLASS	IFIED	
TGTAL	FUL L	FTE OF PART TIME	TCTAL FTE (CCLS 11+12)	TCTAL	FULL TIME	FTE CF PART TIME	TOTAL FTE (CCLS 15+16)	TCTAL	FLLL TIME	FTE CF PAR	TOTAL FTE "(CCLS 19+20)
(10)	- (1:)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(15)	(20)	(21)
274,595	248, 28	3,177	261,505	1,101,272	446,061	245,578	692,039	1,490,834	154,55 t	351, 309	586,265
127,830	121, 49	3,633	124,862	550,741	315,435	102,936	419,375	215,456	34.745	60,275	95,020 118,551
41,730	33, :45	4,078	37,623	388,113	£5,561	114,385	199,946	281,317	35,325	75,622	
7.194	6,354	327	6,731	33,836	5,461	10,471	15,932	122,271	14,506	34,789	49,495
54,536	84,035	5,033	89,365		. 38,178	16,179	54,357	46,222	€,155	12,131	20,286
29	29	J	25	1,738	372	425	797	821,258	57,751		301,672
3,276	3,076	59	3,175	2,522	1,050	582	1,632	4,228	470	971	1,441
111.739	107,302	2.055	105,357	701,416	284,312	155,054	439,366	1,265,824	162,245	, 327,C85	490,334
69,751	67,657	1.080	68,717	405,430	215,433	71,253	286,686	150.552	27,373	41,135	68,508
10,737	8,785	BC4	5.585	258,778	55,433	75,415	130,848	225,190	30,540	64,360	95,300
1,873	1,052	éč	1.758	12,791	1,486	3,558	5,444	63,7 <i>6</i> 6	€,228	18,436	24,664
29,278	25,028	105	29,133	23,278	11,794	4,055	15,7853	5,228	2,837	2,077	4,914
0	0	a	0	581	83	. 135	218	805,C£1	55,585	266,242	295,827
100	100	ō	100	55€	83	234	317	3.627	286	835	1,121
12				×							55.531
162,856	141,026	11,122	15,2,148	359,856	161,745	50, 524	252,673	225.01C	21,707	> 64,224	22.221
58.079	53,552	2,553	56,105	185,311	100,006	32.6B3	132,689	64,544	7,372	15,140	26,512
20,993	24,760	3,274	28,034	129,335	30,128	3E, 570	69.098	52.125	€,389	15,262	23,651
5,321	4,702	271	. 4,573	21,035	3,575	6,513	10.488	58.505	€,278	16,553	24,631
65,258	55,067	.,925	59,932	61,050	26.384	12,120	38,704	36.554	5,318	10,054	15,372
65,256	29	0	29	1,157	289	290	679	12,237	2.166	3,075	5,245
3,176	2,976	59	3, 375	1,964	567	348	1 315	601	184	136	320

Table 13.—Enrollment in institutions of higher education, by level of enrollment,

			ALL STUDEN	T S	- T		UNDER	GR AOU AT E	· · · · · · · · · · · · · · · · · · ·	
-	•	/	 -		N +	•	MEN		WOMEN	
TATE OR OTHER AREA	TOTAL	FULL	PART	FULL TIME	PART TIME	TOT AL	FULL TIME			ART IME
		TIME	TIME		(6)	(7)	(8)	(9)	(10)	1111
(1)	(2)	(3)		(5)						
L. 50 STATES A40 D.C.	12,371,672	3,712,837	2,262,219	3,468,413	2.928.203	9,504,971	3,180,801 1	,397,204 3,	111,104 1.8	15,862
	166,375		- · · · · · · · · · · · · · · · · · · ·	2 61 665	24.870	144,103	52,273	. 16,134	57.805 2.848	17.891 3.091
ALABAMÀ	24, 754		6,650	3,629	10,867	10,706	2 +888 44 +95]	39,243		491496
ALASKA	205,169	50,856		41,80% 27,731	62,455 12,053	171,228	25,840	5,,071	26,267	7.75
ARKANSAS	16.03					1,416,776	324,294	336.567	313,145 4	42,77
CALIFORNIA	1,885,75	7 395+041	. 4731102				1	15.733	42.957	18,94
COLORADG	167.97				33,790 42,911	125,781		19,860	38 939	27,47
CCNNECTICUT	162,36					25,161	8,281	2,564	10.834	3,48
DELAWARE	32,06 88,55					41,988	16,194	5,767	17.708	8,31
DISTRICT OF CALIMAIA.	420,57				114.352	345,464	102,534	63.986	96 1046	02107
FLORIDA				64.753	32 . 892	151,776	55,620	17.862	57.253	21,04
GEORGIA	191,38		0 26, 699 5 9,028			38,152	12,800	6,280	13.114	5,95 4,63
HAWAII	48,12 42,75			13,697	7 . 650	35,341	14.180	3.610 92.182	12.915 143.851	129.85
IDAHO	659.62		0. 135.46	3 160,335		515,715		24,421	72 - 056	27,74
INDIANA	251+82			5 78·333	45 , 491	203,307				
			5 14+29	51,245	19,309	117.222	50,033	7,809	47.461	11,91
IOWAL	143,10				32,956	104 + 85	38,509	9,801	35+851 45+816	17.97
KANSAS	144.1		9 17:52	2 49,763				12,490	53 ,544	15.53
LOUISIANA	174,65	61,91	4 21,23					2,356	13.703	3,00
MAINE	44.01	12 15,66	7 5.67	6 141736	-	33103				51, 1
· ·	229,9	36 53,91	5 48+80	5 57,63		182+85		34,369 27,747	51.637 117.828	35,04
MARYLAND	417.8		29 69:05	4 134,06	85.808	286,56		741937	~ 126 , 398	94.6
MICHIGAN	513.0	33 147.61		7 70,10	1 126+981 7 " 39+488			20.812	62.605	30,4
MINNESOTA CO	210.7				, ,,,,,,,			6+862	39+906	- 9,9
MISSISSIPPT	105+9	74 39,04	,0 10112					21.372	64,247	29,6
MISSOURI	24 . 6	7.2×g# 81+10	39,94	,5 71,12					11.651	3,5
MONTANA	24 16 31 19	59 300 14.2							24.712	14,9
NEBRASKA	9.15						2 6,000	6:137	5 • 095	- 8 - 3
NEVADA	354,9 48.5						5 16,301	2+684	16.257	• 3.1
NEW HAMP SHIRE	40,7		_		7 89.91	2 239,89	6 72,869	36+244	77,739	53.0
NEW JERSEY	322,7						17,080	4+378	15,406	6,9
NEW MEXICO	63,4						4 272,208	64,984	289,995	23.9
NEW YORK	1,014,6			92 102,61					94 +680 13,041	1.0
NORTH CAROLINA	، , 5 و			92 13,57	2 3.63	6 30.99	14,863		,	•
HOXIN DAKOTAL				55 151,87	108.05	0 428,1	83 143,617		137+017	77.
ОНІО	52 b. 2		• -		11 38+47	8 127.1	23 45.715		40+345	23,4
OKLAHOMA	162,1		02 25.5	57 41.81	8 32,94	7 112.3			37+684 - 149,489	56 .
CREGON	517,	879 181.9	38 72.9							7,
RHODE ISLAND	681	339 - 31+6	,04 11+2	31 21.7		æ	- -		**	
	`	394 47.4	QR 17.7	28 4 46.5						10.
SOUTH CARCLINA	35,		C1 3,6	05 12.8	04 449 0				62,143	24,
SOUTH DAKOTA	200.	183 69.	138 27+2					4 103,298	173.371	124 •
TEXAS	110.								26+759	11.
UTAH		048 37.	014 7017					9 720	10,784	1 .
VERMONT	30,	573 10.								23
VIRGINIA	2861	015 80.	478 50 1					9 11,868	61,726	. 15
MASHINGTON	. 2101				55 19+2	16 62.	348 23.62	2 6,213		9, 31:
WEST VIRGINIA	, 82,			013 86+0	57 53,9	21 219,		9 27,014 0 1,567		2
WISCONSIN				387 ,5 ,6	5.0	31 / 15+	301			
US. SERVICE SCHOOLS	_	,088 49,	Q5 B	140 4+6	380 .	10 50+	45,81		4,648	
CUTLYING AREAS		081 45.	579 12.	203 69+	375 18.9	24 132,	•.			14
		987	346					46 13 71 62		
GUAH				691 1,	902 5		914 1.5	17 00	. - .	
NO. MARIANAS		-	~	808 66,	549 16,4	26 125		76 8,45		13
• • • مو OJIA CIRBUP	. 137			808 66, 31			188	73 3	1 69	
TRUST TERR PAL . IS	•	188	73	572			632	7 5	o 457	



sex and attendance status of student, and State or other area: Fall 1981

	FIRS	T-PLOFES	SIONAL			_	RADUATE				UNCL	ASSIFIED	· 		L I
	MEI	٧.,	WOM!	ч		MEN	¢,	# O4 E	N 3		MEN		WOME	N	N E
TETAL	FULL	P+RT T+ME	FULL TIME	PART TIME	TOTAL	FULL TIME	PART TIME	FULL TIME	PAR1 TIME	TOTAL	FULL TIME	PART TIME	FULL TIME	PART TIME	N O
(12)	(13)	(44)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	[22]	(23)	(24)	(25)	(26)	_
274,595	175,414	17, 522	12.914	8,745 1	.101,272	256.575	314.788 1	89,486 3	140,423 1	1490 1834	100,047	32,705	94.909	163.173-	1
3,349	2,426	3)	878	. ; 6	13.676	2.706	3.838	2.322	4.810	5.247	626	1.758	660	2+163	2
12	6)	6	0	930 17,263	165 4,250	< 21 ⁴ 4,919	173 3,230	315 4.864	13,10¢ 15,320	545 . 760	4.500	602 565	7 · 455 8 · 132	4
1,358	834 1.019	172	514 288	- 51	5.823	969	1.658	765	2.431 28.397	3:739 318,084	475 201531	1.040	411 20,427	1.809	5
30,499	16,727	3, 563	8 + 276	1,936	120,398	33.089	34.830	24 082							7
2,956 3,154	1.631	232 273	937 916	156 185	13,776	4.864	£.714 8.517	3:673 3:746	2.525 9.277	75.464 11.138	2+171 492.	9,133 4,412	1,994 257	12+166 5:977	8
0		ذ' َ	. 0	: 0	2,055-	615	475	455	510	4,845	362	1,872	311 703	2.300 4.474	10
9,232 6,046	4.767	1.037	2.704 1.871	754	21+141 28,378	4,288 7,762	7:164 7:806	3.852 5.595	5.837 7.215	10.192 46.682	3.263	4,347	3,050	24.182	11
			1,547	61	22,233.	4.744	5.573	4,129	7 : 7 67	13.869	1,559	-3,043	1,824	4 • 003	12
€+50°8 506	41677 323	· - 221	174	. 2	3.622	8 80	995	915	8 3 2	5,841 3,825	582	1,746	683	2 630	13
286	211 il,608	3	68 4.151	597	73,306 59,603	601 12.611	1.097	348 8.566	1.260	66,770	418 3:684	1,291	366 3,767	1,750 31,052	15
17,535 6,130	3,916	1; 17; 63)	1.366	218	27,142	6,385	7.529	4,056	9,177		883	5.155	855	8.354	16
5,977	- 4.535	7'3	1.358	14 (3,219	3.834	2.102	4.385	6.366	468	2.583	324	2 • 9 9 1	17
2.503	1.732	58	691	22	14.772	2,589	4.498 3.771	2,007 2,131	5,678 5,779	16.326 11.695	891 777	5,263 3,853	842 698	9 • 330 6 • 367	18 19
5,213 4,973	3,970	97 133		£ 72	23,765	4,459	5.480	2:816	11.010	11.005	713	3,129	704	6.459	20
498	356	5	135	. 2	1,591	420	437	371	363	8.269	305	2.878	329	4.757	21
3,427	2,272			4.5	22.247	4.069	6.975	3.485	7,718	21.407 67.258	1.923	7:386 26:188	1,480 2,053	10.618 37.235	22
12,664	7,237 6,761	1,04J 753		196	51,346 44,838	13,941 9,588	14.079	13.398 7.161	12,928 15,603 3,313	33.831	1.782 3.338	10.661	3.319	16.513	24
6.317	4,271	132	1.860	- 54	16:327	5.522	3.170	4.322	3.3713 2.830	12,930	2.322	3,653 1,356	1+320 321	5.635 2.249	
1.612	1.229	19		7			1.915						1,510	14.013	
5 • 6 3 2 2 2 2	7. J61 142	373 13		101	24.105 1.720	4,797 415	8:340 616	3,263 243	7,705 446	27 • 39 1 3 • 02 5	2,005 319	5.863 982	311	1.413	. 28
2.877	2, 1,03	23	748	6	8 • 1 68	1.234	2 . 5,8 3	85ć	3.495	4.121		1,464	303 568	1.970	
168 465	122 324	. 1		0	1,497 3,875	226 1.057	475 1•293	183 563	613 962	12.739 5.759	59 1 1 4 3	2.137	190	3.289	
				381	31.053	4,469	11,486	3.004	12.134	46,073	2.087	17.532	2.101	. 24. 353	32
5 • 735 • 638	3, 2 29 372	64. 13	242	ε	6.731	1.627	19727	1.144	2.233	9.256		2.967	655 6,591	4.947 77,900	
24+670				933 174	119.718	24,516 4,574		20 €845 3 €843	40.365 5.620	149.361 42.943		57.020 14.184	2.616	24,132	
5+767 518				_	1.696	539	465	313	379	2.278		726	95	1,395	36
13.483	8,557	919	3,603	407	49,943	12,000		9.272	14.656	29.787				15.250	
3.792	2,404	41			15:090 9:267	2,58 3,120	1,693	1.838 2.204	5.972 2.033	16,823 24,873		6,274 9,164		8.879 13.270	
3,425 15,099				83	55.503	12,245	17,449	9,325	16.484	47.119	4.105	16.002	3.625	23,387 5.335	
371			2 136	32	5.973	1,408	1.954	1.025	1.586	9+103					
2.675					9:104	1.700		1:270 236	3 1767 537	11+722					
504 7 • 1`17				296	2.040 13.772		4.233	2.127	4,729	13.518	1.025	4.532	1.050	_6+911	۱ 4
17.933	11.59	1.61	2 4.107	623	70 : 242 6 : 897	17,567 2,051		11,462	21,934	42+646					
1.715										5.21					9 4
721			ე 22∄ → 1•500					514 3,991	6,347	78.72	7 6.519	25,580	6,535	(39.69)	3 4
3 • 4 5 4	2,97	2 22	1.036	117	14:486	5,043	3.153	3.631 714			9 7+121 4 523	35.587 3.083	7,517		
1,371 3,61			1 341 3 991	53	19,674	6,442	4.352	4.170	4.710	32.76	5 1,529	11,579	7 1.678	17.95	9 5
213			1 65	3 0	1.182	- 497			191	4,53	6 233	1.571			
460	8 37	5 .	J , 93	0	, 3.159	2.870	140	139	. 10		0 .) ;) (0 5
1.92.	3 . 1+18	2 . 3	3 67		5 . 5 . 849	876	1.584	1.277	2.112	5.77	8 983	1,32	•	·	
		0 -	3						94	•		Ċ	4	0	2 9
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Table 14. Enrollment in public institutions of higher education, by level of enrollment,

T			L STUDENT	5		,	UNDER	GRADUAT E		
		7		WOMEN			MEN	•	MOMEN	
TATE OR OTHER AREA	TOTAL	FULL	PART	FULL		TOTAL	FULL TIME	PART TIME	FULL TIME	PART
·		TIME	TIME	TIME	TIME			(9)	(10)	(11)
(1)	(2)	(3)		(5) .	(6)	(7)	(8)	177	1107	
AL. 50 STATES A+0 O.C.	9.647.032 2	.702,881 1	. 883.919 2	15431624 2	,516,608 7,	568,053 2	,383,935 1	.244.301 2		
ALABAMA	145.166	49,801	20.735	51.806		125,050	44.862 2.717	15:431	48,357 2.678	16,400 3,036
ALASKA	23.858	3,418	6,516 49,427	3, 436 39, 733	61,581	10,287	40.144	39,047	- 36 +183	49,334
ARIZONA " ARKANSAS	195+602 64€567	44.861 23.110	7+397	22.713	11.347	54,283	20.867	4,743	21,272	7,401 435,987
CALIFORNIA	1,091,223	319,939	460,503	305,866	604,915 1	311,559	277,459	329,014	269,099.	•
COLORADO	149,694	49,605.	25.762	42,733	31.594	113,032	42.322 21. <u>3</u> 13	15,284 13,377	37,174 23,141	18,252 19,295
CONNECTICUT	991578	23,806 8,631	20,277	25,616 10,476	29,879 5,039	22,213	7,698	2.084	9,733	2 • 698
DELAWARE	28:151 14:115	2, 245	3,955	2,183	5,732	13,281	2 • 152	3 1 6 7 2	2.070	7,7,038
FLORIDA	345,503	82,311	75,211	8,21672	105,305	*282,118	73,223	55.982	75,875	٠,
GEORGIA	146, 271	47+662	23,385	45.755	29,459	116,269	40.689	16,036 5,680	40,343	19,201
HAWAII	45.085	13.550	8 283	14.017	9 . 235	26,829	11.357		9,002	3,659
IOAHO	33,858 504,225	12,579	5,061 110,896	9,783 113,848	6,435 156,863	418,591	:110 -535	84.088	105.667	118.281
ILLINOIS INDIANA	193.107	64.286	33,465	57,307.	38,049	155, 389	56.055	. 22,733	52.149	. 24,452
10wA	99.860	41.095	10,110	34.914	13, 741 31, 213,	83,330	35,906	6.221	31.969	9,234 16,832
KANSAS	124.218	38,321	21.289	33,395	31,213	91,986 89,984	33,292	11,846	30.016 35.260	13,038
KENTUCKY	115.50B 150.773	37 • 822 52 • 146	15.186 19.002	38,609 49,785	23 891 247840	119,272	47.056	11,552	46,560	14,104
LOUISIANA MAINE	32,375		4,750	9,640	6,658	23,535	10,494	1.835	8,911	2,295
	197.492	44,737	42,594	47,986	62,175	165,702	39.059	33,398	43 . 608	49+437
MARYLAND	178.383	47.221	33,225	52.955	44,982	125,395	44+625 107+533	12,776 68,912	50.575 104,280	17,419 86,341
MICHIGAN	445.804	124,101	. 89,601 25,188	116+21 8 50+110	115,884 36,121	367,066 138,687	45.522	19,946	44+056	29.163
MINNESOTA	165.429 94.995	54,010 35,088	9,160	37 + 505	13,242	83,801	32+233	. 6 . 578	35,806	9.184
			28.951	50,082	39,896	138,698	48 - 933.	18.245	46+693	24.827
MISSOURI	172,931 31,867	54,002 13,191	3,303	10,909	4,464	27,508	12.324	1,952	10.308	2,924 13,622
NEBRASKA	76.755	24, 135	14,092	20.259	18,269	64,605	21.509 5.925		18,757 5,067	8,295
NEVADA	39.740	6,850 8,911	11,729 3,190	5+854 9+428	15,307	294,422 194945	8-471		9.097	1,179
NEW MAMPSHIRE	25+531		1, .			192,777	54,478	32.059	59,564	46+676
NEW JERSEY	248.482	59 : 434	\$1.723 8.580	63,782 16,401	73,543 13,379	40.842	16.250		14,373	6.296
NEW MEXICO	57,280 572,443	18,5			132.159	434,289	151-893			67,449 21,989
NORTH CAROLINA	236,349		39,438		50,349 3,355	28,483	64.865			1+642
NORTH DAKOTA	32.847	14:57	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12.345	1					62,226
OHIO./	3841633	23,274	24.860		84.711 35.432	318,507 108,838				21.63
CKLAHOMA	139,701 132,507	42,915 42,031			31.311	100.089	97.373	13.702	31,948	17.066
CREGON	293.410	96 473	44,029	91.949	60.959	233,049				38+93 5 , 94
RHODE ISLAND	35, 336	8,743	5.902	10.751	9.912	201040				•
SCUTH CARGLINA	138,952					87,756				9,721
SOUTH DAKOTA	26,269					20,171			42,571	22+86
TENNESSÉE	152,873			161.845	154.564	518,269	155,940			
UTAH.	61,749			16.030	9,657	56,134	20.943	3 11.569		
VERMONT	18,260					12:435				. 97 22.12
VIRGINIA	251.077	66,837				151.580				13,79
WASHINGTON: WEST VIRGINIA	249,737 -71,440		11.67	8 19. 876	17 +495	52.902	19,94	7 5.73		
wisconsin	241,01	78.930	39,45	3 73.350	49.282	191:371 15:281				
WYDMING	21.239	6 - 566	3.381	,						
U.S. SERVICE SCHOOLS.	54.088			14					0 4,648 1 26,724	·
CUTLYING AREAS	62,18	20 , 153	5 . 5 . 5 . 5							
AMERICAN SAMOA	981									84
GUAM	5,12				-		-	-	8 23.92	3,62
PUERTO RICO	53,27								1 6	, 1
TRUST TERR., PA. 15.	18	,	5 57						0 45	7

sex and attendance status of student, and State or other area: Fall 1981

		FIRST	- PA OFES!	SIONAL	1		,	GRADUATE			i	0.40	LASSIFIE)		L
	T	MEN		, WOM	EN		MEI	•	HOME	N _p .		ME	N	, HOME	N	I N
101	AL	FULL TIME	PART TAME	FULL TIME	PAŘT TIME	TOTAL	FULL. TIME	PART TIME	FULL TIME	PART TIME	TOTAL	FULL TIME	PART- TIME	FULL TIME.	PART TIME	E N
(1	21	(13)	1443	(15)	(10)	(17)	(38)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	٥
111.	739	74,695	2, 867	32,607	1,570	701,416	160.657	183.019	123,655	234.085 1	1,265,824	63,594	453,732,	79.655 6	48,643	1
2,	391 ,	1.755	37	5 9 3	. 6	13,074	2,590 156	3,578	2,254	4+652 266	4,651 12,698	5%4 53%	1.689	602 594	1,766	2. 3
1.	12 358	834	3	514	3	861 15,490	3.182	4,919	2.525	4,864 -	14,046 3,404	701 404	3,454 966	511 402	7.380	4 5
	966	924 4,995	13 5 1 7	286 2.941	57 11	5,478 63,542	915 18, 265	14.067	14.736	16,472	308,156		117,403	19:088		6
1.	574	982	. 8	578	6	10,856	4.307	1.741	3.124	1.724	24,192 9,919	1,594	8.729	1+857 222	11:612	7 8
1.	195	6 06 0	132	367	93	11,338	1,448	413	445	494		356	1,508	298	1.847	. 10
2 (0 889	0 1,938	42	0 858	0 4 2	634 16,680	93 4, 176	283 4,314	113 3,076	345 5,114	43.825		14.873	2,863	23.115	ii
. 2	.010	1,412	45	530	23	18.270	3.780	4 (5 3 6	, 3 , 2 , 7	6.705	9,722	1,781	2,766	1+645	3,530 2,703	12
	506 286	323 211	. 7	174 68	. 4	3,619 3,237	879 601	993 1.360	915 348	832 1+228	5,488 3,506	410	1,187	365	1.544	14
	.980 .761	2,858 2,221	72 38+	1 • 007 985	43 171	31,180 22,775	5,195 5,413	9+568 5+153	4 .228 3 . 629	7.580	50,474 11,182	3,030 597	17,168	2,926 544	27,350 5,846	15
	.729	1,937	2	790	٥.	11,635	3,102	3.122	2.019	3.392	2,166	150		136	1.115	
2	.382 .440	1,662 2,426	41 22	664 977	15 15	14.679	2.584 1.789	4.459 3.081	2.004 1.757	5.036	10,421		3,345	711 615		19
	912	2.137 134	33 1	730 80	12 1	.19.083 .1.418	2,408 414	4,617	1,977 371	10.081 33&	9,506 7,200		2,800 2,619	518 272	4.024	21
٠ ,	.937	1,908	75	909	. 45	13,434	2,093	4,151	2,199	4,991	15,419		4,970	1,270	7+502	
	419	270 4,538	, 48		0 34	.11r682 41,192	1,584 8,964	3.88E 10.912	1.339	4 .871′	40,887 30,885	3,066	5.+729	892 3.082	22,692 15,008	24
. 2	.824 .391	1,925	13	899) 4	13,944	5,134 1,266	2,038 1,651	4,173	2,599	9,974 3,299			982 292	4,359 1,574	
	,689	1,863	.32		20	13,396	2,528	4,549	1.819	5,000	17.,648			796	10,049	
	222	142	13	65		1,694			243 824	426 3,382	2,443 2,731	329	917	293 231	1.109	2,
•	168	122	2	44	o	1,497	226		· 183 267	613 305	4,393			560	6,39.9 2,518	
,	3.054	1,736	224		158	18,228	1,838		1.790		34,42	1.382		1.492		
	638	372 2,897	16					7.659		11,237	9,069 99,843	3 4,12	38.733			3
	2,136	1,440	2 - 1 1	657	14	15,099	2,821								23+051 1-332	
	518	5,011	651						6.749		21,95					
	2.157	1,556		588	3 5	12,949	2,354					3 1+13	1 8,81	1.019		9 3
	1,319 4,551 113	961 2,976 23	2.	1.54	3 12	27+405	5,676	7.464								
	1,919	1,340	٠		,	•		9 2,126	1.198	3,306						
	426	308	. 1	1 10-	• •	1,92	3 49				12,08	1 90			6.11	5 4
	2+839 5,347		22		9 130	58,20	6 13,73	2 15,286	9,714							
	763			J 10	,			_			* .	3 21	2 1754	4 86	2.30	1 4
	353 4.003	2,575	22	+ 1.08	ą 12.	18,63	3 4.81		3 . 72	5,711		1 6.82 3 6.85	1 25,05 3 34,79		55,15	7 4
	1.821	. 1.011	1	1 34	3	10.29	8 92	8 3,50	5 70.	2 5,16	6,80	5" 49	5 2,42 7 10,73	8 496		
	213			2 52 1 6		8 17,77 0 1,18			8 24						2,56	6.
	468	375	5	J 9	3	3 . 15	9 2.87	0 14	3 13	9 1	0	C ,	0	0 1	-	0
	1 + 3 3 7	765	3	7 51	1 2	4 3,43	7 40	4 81	2 81	7 1,40	4 3+59	19	5 1.10			
	٥		-	•	-	0 20		0 6 - 6	ο . 6 2		c	3, · '			C	0 2
	0		-	-	-	-	-	-	-	- .	-	-	_ 45 51		e 93	3 3
	1,337) ;	`\		3	٥	ō	٥	Ĉ	0	0	- 5	2	o .		0 61
	٥	,	· \	J	J	J 19	0			~ <u>_</u>						



Table 15.- Enrollment in private institutions of higher education, by level of enrollment,

		A	LL STUDEN	7.5			0 UNDER	GRADUATE .	<u> </u>	·
STATE OR OTHER AREA		, MEN		MOME	,		MEN	, Acsa	WOMEN	
•	TOTAL	FULL TIME	PART TIME	FULL TIME	PART TIME	TOTAL	FULL TIME	PART TIME	FULL TIME	PART TIME
(1)	(2)	(3)	* (4)	. (5)	(6)	(7).	(8)	(9)	(10)	αų
TAL. 50 STATES AVO D.C.	2,724,640	1,309,956	378,300	924,789	411.595	1,936,918	796.866	1 2,903	803.397	183.752
ALABAMA	21,209	8.230	1,074	9,859	2 6046		7,411	703 17:	9,448	1,491
ALASKA. • • • • • •	9,567	190 5+995	134 585	193. 2,073	. 379 914		4.848	196	1,314	162
ARIZONA	11,465	5,147	. 504	5,018	708	10.651	4-973	328-	4,995	355
CALIFORNIA	194,534	75.102	35.259	. 60,064	24 • 109	105.217	46.835	7+553 \	44.046	6.783
COLORADO	18,283	7,209	-2.050	6,828	2.196	12.7-9	5,826	. 449	5.783	691
CONNECTICUT	- 62,789	18,730	12.785	18,242			15,029	6.483	15,798 1,101	8 • 1 7 7 7 8 4
DELAWARE	3,910	627	, 906	1:124 22:784	1,253		583 14,042	2.095	15,638	2 : 93 2
FLORIDA	74,438 81,067	23,672 35,253	1'4,330 12,881	23,890	9.043		29.311	8.004	20,171	5.860
		,		'0		35 537.	1, 031	1.826	16,910	1.840
GEORGIA	45,113	19,378 1,035	3,314 765	18,988 869	· 3,433	35,507	14 1931	,600	835	260
IDAHO	3,035 - 8,900		940	3,914	/1 + 2 15	8,512	2.823	799	3,913	97
ILLINOIS.	155,398		24,567	46,487			39.292	8.094	38,164	11.57
INDIANA	58.717	25.581	4.270	21,026	B.44	47,918	23.033	1.688	19,907	3,29
10.3	43,245	17.160	4,186	16,331	5,56		14,127	1,588	15.492	2.68
IOWA	14,235		1,096	5,996	1.74	12.866	5.217	720	5.835	1.09
KENTUCKY	28,646	11.077	2 • 336		4 • 07		8,893	1,063	10,556. 6,984	2,75 1,43
LOUISIANA	23.883		2,235		3,23		6,286 4,092	538 521	4,792	71
MAINE	11,637	4.340	-926	1,070	A	101111	41072	;	•	
MARYLAND	32,444	9 - 182	6.211		7.40		61596	971	8 + 029	1.55
MASSACHUSETTS	239,447	81 + 681	35.829		40 . 82		61,317	14,971 6,025	67,253 22,118	17,62 8,32
MICHIGAN	67,229		9 • 2 33 2 • 5 7 9		11.09 3.36		20.397 1 5.7 14	866	18,549	1.32
MINNESOTA	45.284 10.979		992				3,579	284		74
	•					6 43,846	18,309	3,127	17,554	4.85
MISSOURI	70,741		10,994 704				1,072	447	1,343	62
MONTANA	16,752		1.706				51445	1.014	5.955	1.32
NEVADA	196	. 49	23	36	•			2	28 7,160	2,00
NEW HAMPSHIRE	22,99	8.914	2,931	7.716	3,43	2 18.480	7+830	1,486	1,100	2100
NEM JERSEY	74,31	23.220	14.181	20.545	16,36			4,185	18.175	6.30
NEW MEXICO		3 -846	508	1.046					1,033	26,7
NEW YORK	442,421		64,98						121.242 24.677	1.9
NORTH CAROLINA	59,42. 2,59		2:454						1.204	. 2
HORIF VAROIA		•	,				34	*	33,617	15.5
OHIO	136,76		28,93						6.852	1.6
OKLAHOMA	. 23,12 17,41		4+09						5 . 736	4
PENNSYLVANIA	224,40			75.058	35,00	5 167.109	70,936	12.272		17.0
RHODE ISLAND	. 33.03	1 12,861	5.32	9 10.95	3 + 8 6	3 25,994	11,746	2,829	10.226	1, 1
SELECT CARDITAL	23,44	2 9.361	1.45	9 10,680	1.94	21,137	8+667	568		1.0
SCUTH CAROLINA SOUTH DAKOTA	8,74			3 . 91 .	5 1,23	8 102	2,757	555	3,814	. 8
TENNESSEE	47,31									1 + 8 5 • 2
TEXAS	90,55									3.2
UTAH,	35,29	,	3113	. 12,07						
VERMONT'	12.31									1,4
VIRGINIA	34,93									1,5
HASHINGTON	28,94 10,93						d 3,679	479	4+235	1.0
HISCONSIN		S 13,494	3156	0 12,70	7 4.6					2.6
MYOMING	2	te 13		0 1	3	0 . 2	6 1.	,		
U.S. SERVICE SCHOOLS.	1	o	î	o .	ε .	с .	0.	; (
OUTLYING AREAS	83.89	25,426	6+62		3 10.6	82 78.71	7 23+70	-	39 • 742	9,0
AMERICAN SAMCA	, ,	ა (o .		-	o 🌮 🦸		
GUAM,		့ ၁ င		4	3	C	0		0	
NO. MARIANAS					3 13,6	E2 - 78.71	7 23,70	2 5,621	39,742	9.0
PUERTO RICO		3 271426			0	٥	0	c (o ² 0	
Programme Face 13.								o : 0))	

sex and attendance status of student, and State or other area: Fall 1981

	FIRS	T-PLOFES	SIONAL				SRADUATE	,			· UNC	ASSIFIE	0 1- '		
$\overline{}$	ME	N .	ном	EN ,		ME	N .	и ном	EN		MEI		HOME	N P]
TOTAL	FULL	PART	FULL TIME	PART TIME	TOTAL	FULL TIME	PART TIME	FULL TIME	PART TIME	TOTAL	FULL -	PART TIME	FÜLL TIME	PART TIME	N °
(12)	(13°)	1441	(15)	(16)	, (17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	7251	(26)	l°
162,856.1	100.719	14,655	40,307	7,175	399,856	95,918	131,769	65,831	106.338	225.010	1 1043	78,973	15,254	114.330	: 1
958	671	2	2 85	0	602	116	260	68"	138	59¢ 408	32 10	109	5 8 8	397 289	2
9,	. 0		, 0	0	69 1,773 345	્લ , 06 ક 54	16 0 2. 105.	15 705 12	24 0 1•74	1.274	79"	389 124	5%	752 177	4
134 22,533	11,732	37 3, 541	5.335	J ≜ 25 .		14.824		9,344	11,925	9,928	1,711	3,402	1,339	3,476	` 6
1,382	1,174	224 141	359 549	1,50° 95°	2,880 14,124	2,474	973 575	549 1,860	301 4,220	1,272	177, 53	404 591	137 35	554 540	
9,232	4,767	1,007	° 0 2,704	754	126 20.307	38 4,195 3,566	62 6,681	3,739 2,519	16 5+492 2+101	836 10+192 2+857	⊄ 6 668- 289	364 4,347 1,314	13 703 187	453 4,474 1,067	
3,166	2,067	71	1,313	15. 38	11.698	J. 264	1,035	882	1.082	1.147	218	277	179	473	12
0	3	3	່ "ວ	. 0	, 3 69	,0	. 2 97	·: 0		353 315	49 8	143	34		14
13,555 2,369	8, 750 1,695	1, 107 245		554	28,423 4,367	967		427	7,402 1,597	16,296	854 266	5,099 960	841 311	2,508	
3.248	2,598 70	6 8 1 7		14	1 . 905	117	• • • • • • • • • • • • • • • • • • •	o 83	. 593 . 46	4,200 1,155	318 108	1,818		1 + 876 596	18
1.773 2.361	1,544	15 135	141 633	. 13	2.2.329 4.682	52\2, 2,051	. 663	374 839	929	1,499	118 168	508 329	83 186		1 20
276	. 222			1	173	1,976	2,824	1,256		1.069 5.988	20	259 27416	210	3,116	21
490 12,245 3,769	. 364 6,967 2,223	1, 04) 1, 7)2	3,638	0 633 162	8,813 39,664 3,646	12,357	10.191	9.059	6.057	26,371	1-040	9,627	1,161	14,543	23
3,493	2,346	د و کم د و کم	961	54 3	2,383 886		1,132	149 -, 72	714	2,956 1,160	893 18	449 . 438	338 29	1,276	25
6,943	5, 198			81	10,209				2,705	9,743			714 18	3,964 304	
1,299	0 993 0		301		333	.4.7	141	32	113	1,384	55	547		710 43	3 30
465	324	c :	134	э	2,682		77			1,366	•	c	•		1
2,681 0	1,493) ,)	٥	12+865 0 85+652	, ° 0	(- 1/ c		0	11,650 187 49,218	i fice	53	- 13	109	5, 33
20,425 3,631 20	11,932 2,129	.52:	5,'985 5 816	160		1,753	3 313	954	325	2,332	307	5,10	434	1.08	1 35 3 36
5:427	3,546	261	1 - 507		13,82					7,835			706	4,14	8. 37 0. 38
1,635 2,106		23	6 44	91	2,141 1,898 28,098	554	552	234	558	1,06; 1,14; 18,714	176	353	110		0 38 1 39 3 40
10.§48. 258			2 3,022 3 ·81	5	3,34				717,	3,43	3 133	1,208	1.19	~ 1,97	3 41
756 78	. 7.	2 '		3. 0	. 11	7	ەد. د	. 19	5	714 520 1,43	b 24	- 12	7 83	29	2 43
4,278 8,586 c45	5,27	1,38	6 1,428	493	12.33	3,83	5 3,593	1.74	8 2.460	2.72	\$ 297	2 860	307	1.27	0 45
955 368			J. (12.		96	5	2 199	. 128	7 271	1.06	7 Ì6!	29:	2 '92		
368 1,230 1,633	96	2 13	ე \ 411 ე სა რი	5 80	*3,33	2 59	7 1.315	5 . 39	6 1.022	2.33	6 - 26	9 79	5 216	1.05	7 49
2,073 2,073 0	1,54	4	s		1 ,85	6 39		. ເ		2,44		2 84	1 13		
, J	• • •) D	-	ა ა	/ -			^	i, , , , , , , , , , , , , , , , , , ,	·				c	0 53
586	-:	•	1 16	8 3			2 ~ 77	2 46	o 708	2,17	,=, E3	5% 22	9-) ,79:	3 . 3	₹2 54
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580	- - 41	7	1 10	8 3	2.41	-, 2 47		-' 2 46	- 7cs	•	- · E3	• 5 22	9 79		- 22 58
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Table 16.—Enrollment in institutions of higher education, by sex and attendance status of student, full-time-equivalent (FTE) of part-time students, and State or other area: Fall 1981

			SEX	*	ATTENOA STATU		FTE OF
STATE OF OTHER ALEA		TUTAL	MEN	HOMEN	FULL TIME	PART . TIME	PART TIME
: (1)		(2)	. (3)	(4)	1 (5)	(6)	(4)
OTAL. 50 STATES AND D.C		12,,71,672	5,975,056	6,396,616	7,181,250	5,190,422	1.833.271
		4 176	79,840	86,535	119,690	46,679	22.545
ALABAHA		166,375 24,754	10.258	14,496	7.237	17,517	4 , 4 8 5
ALASKA		205,169	100.868	104,301	92,662	112,507	36,729
ARIZONA	• • •	76,032	36.248	39.784	55,988	20,044	7,210
CALIFORNIA	• • •	1,365,757	890.803	994.954	760,971	1,124,786	383.802
CCLCRADO		167,977	84,626	83,351	106,375	61,602	20+438 25+609
CONNECTIONS		162,367	75.598	86,769	86,394	75,573 11,203	4,645
DELAWARE.		32,061	14.169	17,892	20,858 50,884	37,669	13,640
DELAWARE		b8,553	44, 202	44,351 220 <i>‡</i> 914	224,126	202,444	74.78
FLORIDA	• . • • .	-26-570	205,656	, 220, 714	£ .		_
. GEORGIA		191,384	93.739	97,645	131,793 29,471	59,591 18,650	26,666 7,190
HAWAII		48,121	23.613	24,508 21,347	29,107	13,651	4,46
ICAHO		42,758	21,411 213~103	346,430	338,065	321,558	106.301
TELINOIS		659,623 251,826	313-193 128,002	123,824	168,600	83,226	28,78
INCIANA		731 187 C					12,58
ICHA		143,105	72,551	70,554	109.500	33,605 55,341	18,24
KANSAS		138,453	66.106	72,347 77,733	83,112 -98,662	45,492	15,88
MENTILCKY		144, 154	66,421	91,505	120.341	54,315	
LOUISIANA		. 174,656. 44,012	83,151 21,343	22,669	33,205	13.807	4,71
MAINE		44,012	·				39,59
MARYLAND		229,936	102,724	127.212	111.550 262.968	118,380 154,862	58,76
MASSACHUSETTS		+17,830	197,956	219,874	287,218	225,815	80.98
MICHIGAN		513,033	246,451	266.582 109.595	143,458	67,255	24,17
MINNESSTA		210,713 105,574	101,118 49,192	56,782	80,803	25,171	9,91
MISSISSIPPI		1031314	6			91,447	32,72
MISSOURI		243,672	121,050	122,622	152+225		3,68
MONTANA		35,959	1/8,279	17,680 47,034	26,542 57,294	36,213	13,13
SIFREACKA		93+507.	46,473 3 18,691	21, 245	12,829	27,107	8,64
NEVADA		39,936 48,524		24,578	34,969	13,555	4,92
			148,558	174.235	166,981	155,816	52,47
NEW JERSEY		322,797 63,413		31,559	37,213	23,200	7,90
NEW MEXICO.		1, 314, 863		538.180	643.858	371,005	130.53
NEW YORK		295,771		156,523	199,968	95,803	40,9
NCRTH DAKOTA		35.446		17.208	29.418	6,026	2,0.
. 4		521,396	261,467	259:929	318, 291	203.105	71.0
CHIC	• • • •	102,825	80,576	82.249	95,396	67,429	22,4
GKLAHOMA		149,924	75,159	74.765	91,423	58,504	· 19,5
PENNSYLVANIA		>17.879	254,908	262,971	348.945	. 168,934 25,026	8.8
REDE ISLAND		- 68, 339	32,835	35+504	43+313		
COUTH CADO TNA	,	132,394	65,226	67,168	94,038		- 14.8
SOUTH CAROLINA		35.015	17,306	17,709	26.505	8,513	2,7 23,6
TEKNESSEE		200.18	96,392	103.791	136 + 232	63,951	123,6
TEXAS		716.25		357.655 42.990	412,799 8 65,799	31,249	11,9
" UTAH		97,041	54,058	461770	. 024199		•
VERMONT	<i>.</i> .	30,57		16,710	22.415	8,158	2.
VIRGINIA		. : 286,01	5 , 130,996	155.019	165,791	120,224 125,155	29.
" MASHINGTON		278,68			153+525 50+288	32,087	. 13.
WEST VIRGINIA		82,37			178.391	96,934	35,2
AISCONSIN		275.32 21.23			12,817	8.41,9	2.
WYCHING			4	4,893	بر 938ء د 5	150	
U.S. SERVICE SCHOOLS		•					13.
CUTLYING AREAS	• • • •	146,38	57,782	88,299	.' '		
AMERICAN SAMOA		58	7 = 447	540			
GUAM		5,12	7 2,288	2.839	3,499	1,626	
NO. MARIANAS.			-	-	139,937	27,234	11.
PLERTO RI	• • • •	, (137,17 , 18				46	
TRUST TER PAG. IS		30		1,861	° 632	1,976	ı

			LEVEL			STAT	US	. SE	χ
RANK INSTITUTION	TCTAL ENROLLMENT	UNCER- GRAČUATE	FIRST PRCFESSICNAL	GRADUATE	UNCLASS- -1FIED	FULL TIME	FART TIME	MEN	HOMEN
OOL U OF MINN MNPLS SAT PAUL	65,184	48,307	2,121	9,406	4,744	39,661	25,523	33,657	31,527
OOZ CHIC STATE U MAIN CAMPUS	52,682	40,312	2,764	9,586	0	45,945	6,737	28,866	22,816
002 U OF TEXAS AT AUSTIN	+8,145	36,31)	√ 1,56ľ,	8,473	1,801	42,172	5,973	26,269	21,876
	•	34,580	1,238	9.069	0	35,364	9,523	221387	22,500
004 MICHIGAN STATE UNIVERSITY	41,651	28,127		5,113	2,511	35,045	6,646	22,850	18,841
OCS U CF WISCENSIN MACISEN	38,075	27,189		7,493ر	2,573	25,272	12,803	15,707	12,368
ODE ARIZONA STATE UNIVERSITY	<i>i</i>	27,1927	, , 0	, 6+690	2,511	27,608,	9,920	19,584	17.944
007 U OF MC CCLLEGE PARK CAM	37,528	•	ł.	· Q	5, 739	• 15,056	21,754	16,000	20,850
JOE MIAMI-DADE CMTY CCLLEGE		31,111	. 0	4,732	3,859	31,823	4,870	20,474	16,219
009, PA STATE U. MAIN CAMPUS	.364¢93	28,102	. · · · · · · · · · · · · · · · · · · ·	3,978	5,709	21,126	14,524	17,301	ኔ 18,743
OLC SAN DIEGO STATE U	36,044	, - 26+357			0	21,190	4,467	20,184	15,493
OLI U MICHIGAN-ANN ARECR	35,677	22,605	2,374	9,498		26,523	8,367	V	16,817
OLZ UNIVERSITY OF SHINGTON	35,290	24,009	1,458	7,710	2,113		17,706		18,573
013 CAL STATE U-LONG BEACH	35,243	24,858	0 .	3,767	£,578	17,537		20,425	
014 U OF ILL LREAMA CAMPUS	35,152	26,071	\$723	7,355	754	31,732		ı	
OLE TEXAS ACM U MAIN CAMPUS	35,146	29+208	556	4,558	£24	30,74		22,059	
OLE NURTHERN VÅ CMTY ÉCLLEGE	34,4932	9,632	ί, ί,	C	25.300	9,201	25,721	15,274	
OLT CC OF THE ATE FORCE	34,637	34,637	C	0	, , G	34+6%7	. 0		
OTH U OF CAL-LOS ANGELES .	34,605	22,597	2,377	8,219	1,716	31,712	2,89.		re, 211
OLS & CF LINCINNATI MAIN CAM	33,352	٤ ٦, 898	1,150	4,550	7,254	20,062	13,830	18,432	15,460
	33,172	25,385	2,030	4,685	1,668	27,867	5,905	15,678	14,094
JZC UNIVERSITY OF FLOFICA	33,760	24,468	, ο	£,873	2,449	23,542	9,818	16.258	17,502
021 RUTGERS J NEW BRUNSWICK	•	26,546	344	4,492	1,092	29,175	3,659	15,486	13,388
022 PURDUS U MAIN CAMPLS	32,874		923	ė,233	1,181	26,958	5,231	16,227	16,002
UZZ INDIANA U BLCCMINCION	32,229	23,892	1,923	"6 , 572		17,177	14,345	15,374	16,148
ERIC WAYNE STATE UNIVERSITY	31,522	20,471		5,778	•	18,831	12,643	16,033	15,441
J25 TEMPLE UNIVERSITY	31,474	16,568	2,488	21116		4			5

Table 17. - Enrollment in the 100 largest public institutions of higher education, by attendance status and sex of student and level of enrollment: Fall 1981 (confinued)

				LEVEL			STAT	IUS _.	SE	 ·
ANK	INSTITUTION	TOTAL ENRCLLMENT	UNCER- GRALUATE	FIRST PRCFESSICNAL	GPADUATE	UNCLASS- IFIED	FULL TIME	PART TIPE	HEV.	WCMEN
 026 UNI	VERSITY OF ARIZENA	31,277	21,816	. 938	6,785	1,732	23,318	7,959	16,564	14,713
	CAMING COLLEGE	30,820	26,837	. 0	. 0	3,983	6,377	24,443	14,293	16,527
	STATE U AND ARM C	30,622	22,466	1,184	4,313	2,722	24,096	6,526	15,786	14,936
	OF CAL-EERKELEY	30,405	20,923	915	8,522	45	28,001	2,404	17,564	12,841
	•	30,110	22,437	Э	3,156	4,517	15,603	14,507	13,515	16,595
	STATE U-NCRTHFIDGE	29,682	13,194	j .	. 6	,c,488	7,625	22,057	14,774	14,908
	ANDE COAST COLLEGE	•	16,575	1,673	8,557	2,401	17,240	11,566	13,564	15,702
	F PITTSOG MAIN CAMPUS	25,206	101313. * 3 1,691	775	4,922	1,213	21,869	6,732	15,515	13,086
	UF TENNESSEE KNCXVILLE	28+601	23,116.	0	. 0	5,465	5,139	23,444	12,180;	16,4031.
† .	ANZA CCLLEGE	28,583	•	·	0	5,134	7,855	20,630	13.622	14,863
	FRISCO CC DISTRICT	28,485	23,351	1,577	5,440	ĵ	15,17¢	13,116	15.517	12,778
ر کا د کار ر	CF HOUSTON CEN CAMPUS	28,295	21,278	11211	. 0	0	7,343	20,747	14.085	14,001
037 MA	COMB CO CC	28,090	28,090		0 درغ	, co.5	21,076	6.241	14,166	13,145
	IVERSITY OF ICHA	27,311	17,825	2,247			4,468	22,285		16,362
035 54	DOLERACK CMTY COLLEGE	26,753	. 21,382	0	ט מיט ב		14,493	12,170		13,990
04C U	CF AISCENSIN MILHAUKEE	26,663	18.876	Ĉ	3,88%		21,802	4,836		12,676
041'6	CF MASS AMFERST CAMPUS	26:038	19,146) 0.	4,441	3,(49	455	25,901		18,236
J42 (L	ASTRINE CMTY COLLEGE	26,256	17,902	\- · · · c	•, o	4		12,700		15,008
54 و 04	IN FRANCISCE STATE Ü	26,166	18,650	, \ 0 "	3,747	1	13,466	· 21/036 °		
044 LC	NG BEACH CITY COLLECE	26,007	16+876	٤	0	4	4,971			13,316
J45 SE	N JCSE STATE U	25,547	15,100	U	3,081	3,686	14+211	11.736		13,072
	OF SC AT CCLUMBIA	25,934	17,308	925	4,324	3,277 ;		8,423		
	CF AKKEN MAIN CAMPUS	25.820	23.692	£ \$\$	2,954	1,476	141687	11,133		12,669
	NAHEGA CO DISTRICT	25,725	25,725	0	0	€	7,668	18,057		15,895
	VIVERSITY OF GECKGIA	25.662	18+879	1,039	4,198	1,546	20,378	5,284	;,	12,837
C"	CETHERN ILL UNIVERSITY	25,428	17,568	, 251	. 4,848	2,361	17,556	7,872	11,369	14,119

Table 17.-Enrollment in the 100 largest public institutions of higher education, by attendance status and sex of student and level of enrollment: Fall 1981 (continued)

·			·					6	·	· · ·
£ 44.u	10071711717	TCTAL		LEVEL			STA	TUS	S	EX
RANK	INSTITUTION	ENROLLMENT	UNCER- GRACUATE	FIRST PRCFESSICHAL	GRADUATE	UNCLASS- IFIEC	FULL TIME	PART TIME	MEN	WCMEN
051 U	CF SCUTH FLCRIDA	25+367	18,017	289	3,103	3,898	13,862	11,445	12,001	12,306
052 U	UF MISSCURI-CCLUMBIA	25,081	18,702	1.208	4,112	1,(59	21,175	3,906	13,256	11,825
. 053 AM	ERICAN RIVER COLLEGE	24,510	21,758	0	. 0	3,152	6,811	18,059	114088	13,822
054 U	UF NEBRASKA-LINCCLN	24,786	20,253	465	3,707	301	19,242	5,544	14, 223	10,563
055 CA	L STATE U-FULLEFTON	24,656	18,401	o	2,759	3,47t	12,683	12.013	11,571	13,125
056 IU	MA STATE U SCI & TECHN	24,474	20,045		3,642	305	21,157	3,217	14,576	9,498
057 SU	NY AT BLFFALC MAIN (AM	24,126	15,732	870	. 4,866	2,656	16,995	7,131	(14,148	5,978
4T 920	ITON COLLEGE	24.C38	24,038	Ĵ	0	0	5,738	18,200	\$1C+604	13,434
055 0	FLAND CCHMUNITY CCLLEGE	24,000	20,364	٠ ٥٠	, 0	2,636	8,535	15,465	10.051	13,949
06(51)	HN ILLINCIS U CARBONCL	23,851	20,083	502	3,228	178	19,828	4, 163	15.082	E, 909
061, U 1	LE KANSAS MAIN CAMPUS	23,990	16,463	517	5,629	1,321	18,141	5,849	12,469	11,521
OEŽ UNI	IVERSITY OF UTAH	23,373	19,618	760	2,995	0	16,522	6, 851	13.688	\$1685
063 IN	D-PURDUE UN INCIANAPCLIS	23,344	14,514	2,415	4,306	2,054	9,158	14,146	10,889	12,455
064 CA	L STATE U-SACRAMENT(23,264	16,963	ð	2,415	3,886	14,231	5+033	11,284	11,980
065 U (DÉ NM MAIN CAMPUS	23+263	14,607	638	3,752	4,266 *	14+034	9,229	10,551	12,312
JEE TAF	RANT CC JUNIOR COLLEGE	15،45ء	23,210	, 0)	, C	5,663	17,547	10,524	12,286
067 VA	PULY INST AND STATE U	23,159	18,068	137	4,566	388	20,327	2,832	14,041	5,118
068 LCS	S ANG PIERCE LCLLEGE	23,057	18,431	٥	. 0	4,626	6,598	16,459	10,932	12+125
Jee CCI	LEGE OF DUPAGE	22,983	12,582	Ù	0.	10,401	5,900	17,083	10,212	12,771
. 07 C TEX	(AS TECH UNIVERSITY	22,568	15,1397	. c75	1,974	1,182	19,158	C19,E	12,505	10,063 -
071 UNI	VERSITY OF KENTLCKY	22,531	17,343	1,191	2,876	1,521	18,165	1 4.746	12,052	10,875
072 CAL	STATE U-LLS ANCELES	. 22,855	15,244	, c	3,979	3,672	9,863	13,032	10,076	12,819
073" CKL	A STATE U MAIN CAMPUS	22,708	18.060	276	2,867	. 699	19,650	3,058	13,154	9,554
07 بي ل (F PR RIO PIECRAS	22,651	18,283	492	2,392	1,484	15,691	6,960	8,353	14,298
. 315 NI	VERSITY OF CONNECTION	22,436	14,715	660	4,742	2,215	16,657	5,779	11,081	11,355
		1		•						. \

Č ANIV	lucana.	TUTAL		LEVEL			STA	bīUS	SEX		
FANK	INSTITUTION	ENROLLMENT	UNCER- Gracuate	FIFST PRCFESSICNAL	GFADUATE	UNCLASS- IFTED	FULL TIME	PART TIME	MEN	honen	
O76 GCI	LOEN WEST COLLEGE	22,415	17,742	0	0	4,673	4,471	17,538	10,479	11,936	
017 LC	S ANG VALLEY COLLEGE	1 22,341	16,782	, J	. 0	5,559°	4,790	17,551		12,709	
378 U .	LF CCLOFACC AT ECULLER	22,249	19,265	470	3,490	24	19,554	2,255	*	10,181	
075 WES	STERN MICH UNIVERSITY	21,555.	17,003	0	3,127 =	1,869	15,130	d		11,039	
38C NAS	SSAU COMMUNITY CELLEGE	21,961	10,581	c	3 -	4,580	11,982		à	12,176	
381 CEF	KRITOS COLLEGE?	21,880	12,102	Ü	. 0	5,178	5,200	16,680			
082,00	STATE L RAWEIGH	21,833	15,285	40	2,814	3,654	15,335	6,498		7,725	
0,83 0 (F CKLAHCMA NERWAN ICAM	21,681	16,545	670		1,291	16,363	5,318		\$,384	
084 411	.WAUKEE AREA TECH C	21,650	16,241	1. 0	Ů.	5,409	6,409	15,241		11,278	
08: SAN	NTA ANA CCILEGE '	21,642	16,166	. 0	ũ	5,476	3,951	17,651	10,475		
0jt n C	F NC AT CHAPEL HILL	,21,612	14,052	1,670	4,226	1,664 /	18,239	3,273		11,756	
087 140	UNT SAN ANTENIE CELLEGE	21,562	10,396	Û	ูง	3,466	6,205	15,353		11,867	
uee FLC	RIDA STATE UNIVERSITY	21,546	[1¢,426	536	3,529	1,055	17,161	,	10,117		
UBS HES	T VIRGINIA UNIVERSITY.	21,265	14,511	1,602	: 4,583		15,940	5+325	11,396		
09C PAS	ADENA CITY COLLEGE	21, 212	17,546	. 0		: 3,666	8,507	12,705		11,607	
091 UNI	VERSITY OF TOLECO	21,117	17,20,8	° 818	12,431	. 660	12,173	8,944	10,801		
092 uti	RGIA STATE UNIVERSITY	20,469.	14,237	U	6,732	C	84488	12,481		11,811	
093 U 0	F TEXAS AT ARLINGTON	23,953	17,401	J	2,711	841	12,985	7,968	12,237	£,716	
. 054 BRC	WAND CHTY CILLECE	20,515	20,756	. 3	ĵ	155	6,932	13,583	8,417		
055 u u	F TEE CHICAGE CIRCLE	50 • ¢ C O	16,420	3	3,160	1,020	15,197	5,403	11,383	5,217	
09t U C	F HAWAII AT MANCA".	20.446	14,487 %	506	3,619	1,834	14,868	5,578	5,768	` \	
OST PIM	A COMMENTTY COLLEGE	20,460	20,400	0	; 0	C	5,604	14,796	5,178		
Dye fir	TLAND CHTY CCLLEGE	20,376	20,316	J	٠ ٥	C	7,717	12,659	10,060	. <u>E</u>	
CSG MAY	NE COUNTY CHTY COLLEGE	23,325	13+016	,	0	6,707	7,149	13,176	£ 1822	0	
_JU FÜLI	LEKTON CLILECE	20,279	20,275	0	0	С	6,013	14+266	5, 879		

Table 18.-Enrollment in the 100 largest private institutions of higher education, by attendance status and sex of student and level of enrollment: Fall 1981

6.44.0		TCTAL /		LEVEL			STAT	us · ·	32 £	X
RANK	INSTITUTION	ENRCLLMENT	UNCER- GRACUATE	. FIRST PRCFESSICNAL	GRADUAT E	UNCLASS- IFIED	FULL TIME	PART TIPE	MEN	WCMEN
001	NORTHEASTERN UNIVERSITY	42,406.	34,503	· 0	5,225	21678	20,359	22,047	24,239	18,167
. 002	NEW YORK UNIVERSITY	33,360	12,134	2,608	15,620	3,004	18,248	15,118	15,799	17,567
J03	BRIGHAM YOUNG U MAIN CAM	30,365	26,392	955	2,549	- 465	23,479	6,886	15,998	14,367
J04	BCSTUN UNIVERSITY	28,042	13,943 ·	2,128	6,941	5+030	16,708	9,224	12,228	14,814
005	U CF SCUTFERN CALIFORNIA	27,641	14,005	2,267	5,850	1.479	17,548	10.C59	17,222	10,425
906	CLEVELAND INST ELECS	25,305	25,305	J.	0	§ 0	Ç.	25,305	16,570	8,335
007	U ÇF PENNSYLVANIA	22,246	5,130	2-458	7,246	3,412	17,344	4,902	12,593	9, 653
900	GEORGE WASH UNIVERSITY	21,+16	7'+592	. 2+033.	7,068	4,722	9,972 .	11,444	Y2,176	5 , 240
005	SYRACUSE & MAIN CAMPUS	21,313	13,111	o51	3,674	3,677	14,900	6,413	11,334	5,979
010	HARVARD UNIVERSITY	41,252	4,359	2,5 36	6,597	33),3	13,109	8,143	12,978	8,274
011	SAINT JOHN'S UNIVERSITY	18,490	12,577	1,177	4+209	127	12,499	5,991	10,084	€,40€
. 012	CULUMBIA U MAIN DIVISION	16,959	5,861	1,713	7,450	1,535	13,517	3,442	10,742	6,217
012	RCCHESTER INST TECHNOLOGY	15,708	10,715	0	/ 1∙3 0 4	3,685	e,553	7+155	10,475	5,233
014	ACRTHHESTERN UNIVERSITY	15,761	8,900	1,641	4,604	556	12,122	3,579	8,366	7,335
015	LCYOLA U CF CHICACC	14,760	7,817	1,745	2,739	2,485	8,507	6,275	6+729	8,057
016	UNIVERSITY OF MIAMI	14,644	10,020	1,952	1.810	£54	11,501	3,083	8,227	6,417
017	PACE UNIVERSITY NEW YERK	1 14,272	608+3	3	3,282	4,182	4,736	9,536	6,780	7,492
018	ECSTON COLLECE	14,171	8,856 %	752	2,537	1.586	10,883	3,286	£1004	8,167
015	FCRUHAM UNIVERSITY	14,128	8,002	1,168	4,458	 . v	7.802	6,326	6,955	7,173
024	STANFORD UNIVERSITY	13,565	6,591	. 550	5,390	694	11.606	1,559	E. 755	4.810
J21	INTER AMER U METRO CAM	13,325	12,505		824	, a '	8,736	4,593	4,156	9,173
022	CEPAUL UNIVERSITY	" 13 , śću	6,359	1,131	3.074	2,156	6,327	6,963	ا د٠٤٤٤	6,474
	LING IS U.C. N POST CENTER	13,335	7,654	С	5,094	287	5.857	7,178	5,613	7,422
024	HCHARD UNIVERSITY	12,610	7,721	1,80c	3.002	7,8	10,443	2,167	990,3	6,522
J25	CREXEL UNIVERSITY	12,554	8.624	J	2,291	1,675	7,906	4,688	e,508	2,686

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Table 18. - Enrollment in the 100 largest private institutions of higher education, by attendance status and sex of student and level of enrollment: Fall 1981 (continued)

l			. •	.		<u>~</u>	•	•		
		TCTAL		LEVEL			STAT	IUS	SE	X
RANK	INSTITUTION	ENROLLMENT	UNCEF- GRACUATE	FIRST PRCFESSIGNAL	GRADUATE	UNCLASS- 1F1ED	FULL TIME	PART TIME	MEN	WCMEN
- 026 G	ECRGETCHA UNIVERSITY	12,229	5,398	2,418	2,501	512	9,699	2,530	6,870	5, 259
027 C	ATHOLIC L'PUERTC RICC	12,021	11,181	267	390	, 182	, 9,184	2,827	4,261	7,760
028 A	MERICAN UNIVERSITY	11,551	5,11?	934	3,094	2,850 5	6,117	5, 874	5,788	6,233
025 A	DELPHI UNIVERSITY	11,636	5,591	Ō	2,855	2,366	5,604	6,232	3,844	7,992
030 M	AFQUETTE: UNIVERSITY	11,747	8,561	1,007	1,288	887	9,364	2,379	£,740	5,003
031 H	CESTRA UNIVERSITY	11.082	6,493	715	2,440	1,274	7,330	3,752	5,681	5,401
022, G	OLDEN GATE UNIVERSITY	10,586	2,646	255	8,051	ί	1.832	5,154	7,006	3,980
انا 033 و	NIVERSITY OF DAYTON	10,545	7,020,	457	2,164	1,264	7,720	3+225	6+14t	4, 795
034 N	ASHINGTON UNIVERSITY	10,855	4.858	1,523	2,438	2,036	7,245	3,606	6,466	4,385
035 _¥ V	ILLANCVA UNIVERSITY	10,753	6,657	651	2,118	1,327	7,470	3,283	· 5,873	4,880
Die C	CRNEL U ENDCHED COLLEGE	S 10.589	7,271	, 510 ,	2,654	. 14	10,502	27	7,044	3,545
037 ε	AYL'CR UNIVERSITY	10,412	5,013	400 /	824	175	9,614	198	5,009	5,403
038 S	ETON HALL UNIVERSITY	13/349		1,178	2,078	552	7,033	3,216	5,180	5,169
035 1	ULANE U CF LOUISIANA	10,221	6,435	1,327	2,559	g	18,367	1,954	6,421	2 ,9 0C
04C Y	ALE UNIVERSITY	13,280	5,12E	1,562	3,655	195	9,754.	526	5,597	4,283
0 के । JI	CHNS FORKINS UNIVERSITY	9,4504	2:1239	488	4,545	2,628	4,891	5+013	5,815	4,085
042 DI	LNE UNIVERSITY	9,740	6,000	1,453	0 2,341	248	9,422	.218	5,635	4,105
043 MI	ERCÝ CCLLEGE	5.547	7,584	. 0	. 0	1,963	5,956	3,591	3,867	5,680
044. M	ASS INST OF TECHNOLOGY	. 9.510	4,562	e & 63	4.+18	467	8,907	<u>.</u> €0,3	7,631	1,875
045 U	NIVERSITY OF CHICAGO	5,329	2 ₁ 856	527	5,225	111	7,203	2,126	6,234	3,095
046 S	AINT LOUIS L MAIN CAMPLE	9,324	5,117	1,251	2,014	502	5,923	3,401	4,521	4,793
347 SI	CUTHERN METH UNIVERSITY	9.212	5,935	.6:2	2,243	262	7,031	2,241	5,204	4,368
J4E ul	NIVERSITY OF HARTFORE	9,201	6+837	0.	2,424	, .	4,644	4,617,	4, 855	4,402
345 U	NIVERSITY OF NUTFE DAME	9,374	7.165	511	1,123	275	8,760	314	€,606	2,468
350 Vi	ANCERBILT UNIVERSITY	6,822	5,318	2,405	, 556	102	8,151	671	4,126,	4,096
				•					1	

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Table 18.—Enrollment in the 100 largest private institutions of higher education, by attendance status and sex of student and level of enrollment: Fall 1981 (continued)

				LEVEL	k te se s		STAT	us	SE	X
KANK	ZINSTITUT (CN	TCTAL ENPULLMENT	UNCER- GRACUATE	FIRST PROFESSIONAL	GRADUATE	UNCLASS: IFIED	FUCL TIME	PART TIME	MEN,	WCMEN)
US L' IJN	IVERSITY OF ACCHESTER	8,632	4,660	392	2.337	1+243	6,587	2,045	5,024	2,608
1052 CA	SE WESTERN RESERVE U	8,488	2,911	1,825	3,217	535	6,369	2,149	5,301	3,187
QED FAI	KLGH DCKSN TFANFOK LAM	8,466	5,158	324	1,462	1,515	3,869	41594	5,124	3,339
054, È M	BRY-FIDELE AEFCN U	6,449	7,581,	. 0	482	386	6,540	1,909	7,845	. 604
055 UN	IVERSITY OF CENVER	8,226	4,645	975	2,2341	4 68 1	5,757	2,42%	4,109	4,117
Osé, EM	URY UNIVERSITY	8,164	,274	2.053	1,470,	? £ 7	7,098	1,066	4,528	2,636
057 ÚN	IVERSITY OF NEW HAVEN	7,578	5,1558	J	2,422	. 0	2,628	5,350	,5 ₁ 204	2,774
CSE NY	INST TECHN MAIN CAMPUS	7,507	0,307	10c	708	531	4,637	3,270	5,555	2,312
055 (JA)	THULIC U OF AMÉPICA	7,750	5,51/2	.791	0 3,531	518	4,521	- 3,229	3,889	3,86
ودي زارا	NG 15 U BROCKLYN CENTER	7,745	4,365	0.	2,470	clC	4,142	3,603	3,465	4,28
Jet bei	NTLEY COLLEGE	7,651	6,217	ĵ	∴1 ₁ 200	234 .	3,688	3,963	4,255	2,39
Jtž LA	SALLE CULLEGE	7,587	c.185	J	.1,129	27.8	4,251	3,336	3,849	3,73
UE: ILI	LINCIS INST TECHNÜLLÜY		4,266	1,024	1,397	1,626	3,976	3,227	5,744	1,5%
JÉ4 XA	VIER UNIVERSITY	7,082	2,846	. , , , , , , , , , , , , , , , , , , ,	3,043	1, 193	2,743	4,335	.3,575	3,5%
065 UN	IVERSITY OF SANTA CLAPA	L. Indee	3,657-	52 8	2,484	19	4,6,15	2,455	4,002	° 2,98
JEE U E	OF THE SACKED HEART	7.313	7,01:		. 0		4,954	2,059	2;612	4,40
10c7 BKI	LWN UNIVERSIT	0,514	5,348	258	1,143	165 "	6,690	2,24	3,673	£ 3 ₁ 24
	TER AMER SAN (ERMANNICAN	638,6	6,5 (;	0	315		5,395	1,485	2,706	4,17
		6 ,7 80	.,745	583	3,282	120	4,355	2,425	3,858	2,92
	FTS UNIVERSITY		, 25	1,483	713	, 1,57	6,337	441	3,602	3,17
. ,	CN2 CLETEGE	6.743	1. 5,748	· 0	С	. 0.	5,043	1,705	2,776	3,97.
	IVERSITY OF BALL EPORT	6,733	4,715	585	, 1,433	J.	3,763	2,570	3,477	3,25
	ICA CCLLEGE	, , , , , , , , , , , , , , , , , , ,	3,15 0	.***	c	3,521	2,168	3,903	2,787	3,88
		. 6,628	4,570	659	1,335	18	5,127	1,501	2,220	3,40
	AKE UNIVERSITY	e,627 '	4,424	552	1,046	·	4,454	2,173	12,196	3,43

Table 18.—Énrollment in the 100 largest private institutions of higher education, by attendance status and sex of student and level of enrollment; Fall 1981 (continued)

	· 		T	1	· · ·	٠.			, ,	
RANK .	INSTITUTION	TUTAL	<u> </u>	LEVEL	T	1	STAT	105	SE	X
		ENROLLMENT	UNCER- SKACUATE	FIRST PACFESSICNAL	GFADUATE	UNCLASS- IFIED	FULL TIME	PARTO TIME	MEN	WEMEN
o . O7t RC	SEVELT UNIVERSITY	6,576	4,407	,	2,169	С	2,075	4,503	3,067	3,509
011 TE	XAS CHRISTIAN U	6,558	5,260	188	736	. 374,	4,903	1,655	2,519	3,639
0/6 FL	URILA INST TECHNOLOGY	5,518	3,500	Ċ	2,475	543	3,571	2,947	5.105	1,333
075 REI	NSSELAEP PCLY INSTITUTE	t,495	4,354	0 '	• 1,958	163	5,687	808	5,248	1 • 2 47
OBC UN	IVERSITY OF TULSA	6,282	4,181,	716	1,042	4+1	3,695	2,687	3,417	2,965
081 LEV	YCLA MARYMCUNT L	0,359	3,574	1,312	1,331	142	5,055	1,264	3,177	3,182
082 LE	HIGH UNIVERSITY	6,358	4,385	. 0	1,,949	. 20	4,930	1+428	4,521	1,837
083 BRI	YANI C BUSINESS ADMIN	6+287	4,239	J	1,398	133, 6	3,138	3,149	3,541	2,746
084 NAT	TIONAL: UNIVERSITY	6,271	3,840	38	2,393	û	4,411	1,860	4,190	2,081
065 [[]	NA CELLEGE	6,219	41743	0	1,197	275	3,789	2,430	3,512	2,707
086 111	YOLA: COLLEGE	0,204	3,081	, , , ,	2,173	95 6 ,	3,028	3,17,6	3.502	2,702
087 UN	IVERSITY OF CETRCIT	6,186	3,118	514	1,528	566	3,363	2,823	2,647	, 2,539
CÉE, PÀ	INCETEN UNIVERSITY	683,3	4,456	o,	1,485	107	5,581	167	2,503	2,185
089 SUF	FOLK JAIVERSITY	6,0.73	2,957	1,619	1,130	367	3,223	2,850	3,221	2,852
OSC UNI	IVEKSITY OF THE PACIFIC	6.358	3,289	2,193	421	157	4,837	1,123	3,335	2,725
091' NC\	VA UNIVERSITY	*6,655	1,066	1/ 651	4.145	173	5,284	771	3,256	
092 PFC	VICENCE CCLLEGE	5,975	3,587	94	. tot	1,782	3,745	2,230	2,832	3,143
093 CAH	NEU IE- PELLON U	2,500	4,098		. 1,589	213	5,126	-114	4.1C2	1,798
_	LEGIC O LEL TUPARE	. 4,845	4.58t	r c	74	785	5,083	762	2,459	3,346
	EIGHTON UNIVERSITY	3,766	141 في	1,255	31c	. 257 .	5,111	655	3,211	2,455
Ose New	N HAMPSFIRE COLLECT	5,139	4.108	. 0	1,061	440	3,273	2,466	3,271	2,468
057 CCL	LEGF OF NEW ACCHELLE	5,715	4,564	, , ĵ	1,000	\$1	4,146	1,569	704	5,011
JOE LAN	WENCE INST TECHNOLLIGY.	. 5,703	5,703	3 0	0	C	3,438	2,265	4,655	1,,008
095 6 0	F SAN FRANCISCO	5,699	3,237	771	936	755	. 4,05£	1,643	2,803	2,896
joc FIE	DEK COLLEGE	5,659	3,765	Ĵ	903	1,031	3,444	2,255	•2,729	2,970

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Appendixes

A. Methodology B. NCES Classification of Institutions of Higher Education
C. Tables

Appendix A

Methodology

Survey Background

This publication contains the results of the 1981 survey of Fall Enrollment in Institutions of Higher Education. conducted as part of the 16th annual Higher Education General Information Survey (HEGIS) program. All institutions recognized as accredited and listed in the Education Directory, Colleges and Universities, 1981-82 provided information for the survey or were imputed based on a previous year's response. Data presented in the detailed tables are for all institutions located in the 50 States and the District of Columbia, except for the State tables, which include statistics for schools in the outlying areas. Tables 1 through 18 were designed to present data using the new classification of institutions, schools were designated as either doctoral-level, comprehensive, general baccalaureate, specialized, 2-year, or new to the universe. Appendix tables A-2 through A-12 are directly comparable to tables in the first section, but the old classification of institutions (university, other 4-year, and 2-year) was used in order to conform to those published last year.

The Universe

The universe for the 1981 enrollment survey consisted of the 3,253 institutions of higher education and their branches in the 50 States and D.C., as well as an additional 41 institutions in the outlying areas. Table A-1 indicates the total number of institutional units in the 1981 universe; fall 1980 totals are included for comparison.

Data have been compiled annually as part of the HEGIS program since 1966, and the rigins of the fall enrollment survey extent back to the early 1900's. The survey instrument used currently has not changed appreciably since 1976, thus pressing the consistency of reporting needed for statistical analyses. The 1981 enrollment survey requested data by an endance status (full- or part-time), enrollment level (undergraduate, first-professional, graduate, or unclassified), and sex of student. The institutional reporting of data also allows for compilation by State, control (public, private), type of institution, and various other characteristics of the institutions themselves that would lend to analysis.

Questionnaire Editing

The survey forms, 2300-2:3A for 4-year institutions and 2300-2.3B for 2-year institutions, were mailed to State coordinators for distribution or directly to institutions in non-coordinated States for completion of data. The survey carried a due date of November 15, 1981. Follow-up was completed by March 15, and a clean data base was declared on May 20, 1982. The schedule for the processing of the 1981 data was somewhat slower than usual due to the adaptation of the new classification of institutions, the reprogramming of tables to present data in this new format as well as for just the 50 States and D.C., and the late arrival of data from two very large university systems.

Each response to the 1981 survey was edited for internal consistency (add checks) and consistency with the previous year's response (tolerance checks). Error resolution was performed and institutions were contacted for clarification of problems that could not be resolved by the data editors. These procedures eliminated the larger reporting errors; however, some variances still exist that reflect changes in definitions, reporting practices, and/or institutional policies.

Response Bate

Responses to the 1981 survey yielded an institutional response rate of 98.5 percent. For the 49 institutions that did not respond, data were imputed based on their 1980 responses, where available. For those institutions that were not part of the 1980 universe, the enrollment estimate provided through the Institutional Characteristics Survey was prorated based on a peer institution.

For institutions that responded to the survey, partial imputation was made for item nonresponse. Again, the 1980 survey response was used where possible; FTE data were imputed or generated at .33 of the part-time total.



Appendix B

NCES Classification of Institutions of Higher Education

General

The following categories A through D cover institutions that grant more than 25 percent of their degrees at the baccalaureate level or above. Institutions in category E grant 75 percent or more of their awards below the baccalaureate level. Category F is for new institutions.

A. Doctoral-level Institutions

These are institutions characterized by a significant level and breadth of activity in and commitment to doctoral-level education as measured by the number of doctorale recipients and the diversity in doctoral-level program offerings. Included in this category are institutions that are not considered specialized schools (see category D below) and that grant a minimum of 30 doctoral-level degrees. These degrees must be granted in three or more doctoral-level program areas* or, alternatively, have an interdisciplinary program at the doctoral level. Included in the counts of doctoral degrees for classification purposes are the following first-professional degrees: M.D. D.D.S. D.O. and D.V.M. All of these are in a single program area, health professions. One other type of institution is also classified as doctoral: any institution that meets all other criteria for being so classified, except for the number of doctorates, and grants only doctorates, is classified as doctoral-level.

B. Comprehensive Institutions

These institutions are characterized by diverse post-baccalaureate programs (including first-professional), but do not engage in significant doctoral-level education. Specifically, this category includes institutions not considered specialized in which the number of doctoral-level degrees granted is less than 30 or in which fewer than 3 doctoral-level programs are offered. In addition, these institutions must grant a minimum of 30 post-baccalaureate degrees (master's, doctor, and first-professional) and either grant degrees in 3 or more post-baccalaureate programs or, alternatively, have an interdisciplinary program at the post-baccalaureate level.

C. General Baccalaureate Institutions

These institutions are characterized by their primary emphasis on general undergraduate, baccalaureate-level education. They are not significantly engaged in post-baccalaureate education. Included are institutions not considered as specialized and those in which the number of post-baccalaureate degrees granted is less than 30 or in which fewer than 3 post-baccalaureate level programs are offered and which either (a) grant baccalaureate degrees in 3 or more program areas, or (b) offer a baccalaureate program in interdisciplinary studies.

D. Specialized Institutions

These are baccalaureate or post-baccalaureate institutions characterized by a programmatic emphasis in one area (plus closely related specialties), such as business or engineering. The programmatic emphasis is measured by the percentage of degrees granted in the program area. An institution granting over 60 percent of its degrees in one program area, or granting over one-half of its degrees in one program area and granting degrees in fewer than 5 baccalaureate program areas, is considered to be a specialized institution. (The U.S. Service Schools are also considered specialized.)

E. 2-Year Institutions

These are institutions that confer at least 75 percent of their degrees and awards for work below the bachelor's level.

^{*}Programs, or program areas, are major fields of study defined at the two-digit level (such as 1200) of the HEGIS Taxonomy of Programs plus closely related specialties. Subsequent references to program areas refer to this definition.



F. Institutions Newly Admitted to HEGIS

These are institutions that have been recently admitted to the Higher Education General Information System universe (NOT necessarily newly organized). As soon as degree and award information becomes available to NCES, these institutions will be reclassified.

Appendix C

Tables

Table A-1.-Number of institutions of higher education, by type and control: 1980 and 1981

	50 5	States and D.C.		Outlying areas	6
	Fall 1980	a Fall 1980	Fall 1980	Fall 1980	_
Total, all institutions	/ 3,231	3,253	38	41	;
Doctoral-level	167	. 167	0 "	. 0	
Comprehensive	408	. 408	6	6	
G	732	730		9	
Special design of the second s	5 95	5 92	. 6	5	
2-year	1,224	1,214	ζ,	16	
New	105	142	. 1	5	-
University	160	156	1	1	
Other 4-year	1. 79 7	1,822	22	25	
2-year	1,274	1,275	15	15	
Public	1,497	1,498	12	√ 13	
Private .	1,734	1,755	26	. 28	

Table A-2.—Enrollment in institutions of higher education, by control and level of institution and sex of student: 50 States and D.C., fall 1978-81

CONTROL AND LEVEL				•	- PERC	ENT CHAP	NGE
CF INSTITUTION AND	FALL 1978	FALL 1579	FALL 1980	FALL 1581	1978 TO 1975	1979 TC 1580	1980 TC 1981
,		<u> </u>				1	1
TOTAL, ALL INSTITUTIONS 11	.260.092	11,565,899	12,096,855	12,371,672	+2.8	+4.6	+2.3
UNIVERSITY' 2	.780,729	2,835,582	2,902,014	2,901,344	+2.1	+2.2	+0.0
CIFER 4-YEAR 4	.451.222	4,512,75	4,668,554	4.754.117	+1.4	+3.4	+1.8
THC-YEAR 4	,C28,141	4.216.524	4,526,287	4,716,211	+4.7	+7.2	+4.2
MEN	. 640.558	5,682,877	5.874.374	5,575,056	+0.7	+3.4	
MCMEN	1619,094	15.867.022	6,222,521	6,356,616	+4.8	+5.7	+1-7
	•		0,110,711	012301016	****	¥ J.1	+2.8
PUBLIC, TOTAL,	785,853	5.036.822	9,457,394	9 647 .032 .	+2.5	+4.7	+2.C
MEN	. 331, 449	4,368,579	4,522,587.	4,566,800	+0.5	+3.5	+1.4
MOMEN 4	,454,444	4,667,843	4,934,807	5,060,232	+4.6	+5.7	+2.5
UNIVERSITY							
	. C62, 295	2,055,525	2,154,263	2,152,474	+1.8	+2.6	-0.1
	.121,331	1,126,269	1,145,882	1,140,122	+0.4	+1.7	-0.5
WCMEN &	540,564	572,256	1,008,401	1,012,352	+3.4	+3.6	+0.4
	.849,508	2, EEC, 487	2,974,325	3,C13,85C	+1.1	+3.2	+1.3
	. +388 - 032	382, 337	1 - 412 \$860	1,427,713	-3.4	+2.2	+1.1
MCMEN . "	.461,676	1. E	* · •e1 / ?	586.127	+2.5	+4.2	+1.6
THC-YEAR	. 273, 650	4.056,810	-,328: 162	• • • • 0 • 7	.4.7	+6.7	
	. 822.086	1.660.673	1,964,135	2.018.965		_	+3.5
	.051,604	2,156,137	2,364,643	2,461,743	+2.1	+5.6	+2.E
•		211701131	2,501,015	21761,143	+ 7,• C	+7.7	+4.1
PRIVATE, TCTAL	474,159	2,523,077	2,639,501	2,724,640	+2.4	+4.2	+3.2
	,309,549	1,313,698	1,351,767	1,368,256	+0.3	42.5	+2.7
NOMEN 1	,164,650	-1,215,179"	1,287,714	1,336,384	+4.7	+5.6	+ 2 · E
UNIVERSITY	718,424	740.057	747,731	746,670	ن. د٠	+1.C	40 2
MEN	411,509	415.338	417,353	412,403	+0.5	+0.5	+0.2 -1.2
HEMEN	206.525	224,715	330,336	326,467	+5.6	+1.7	+1.5
	- ·	1			* > • C	*1	*1.07
	£601,314	. 1,632,306	1,654,2654		+2.C	+3.7	+2.7
MEN	E34,945	637,329	851.500	870.353	+0.3	+1.7	+2.2
ACMEN	766.365	755,577	842,765	865,514	+3.5	+5.9	+3.2
THC-YEAF	154,451	155.714	197,505	235,503	+3.4	+22.7	+15.2
*EN	63,095	€1,231	82/854	105,500	-3.6-		+27.3
WEMEN	91,356	SE,483	114,611	130,002	+7.E	+16.4	+13.4
		d.					
		*		6			

Table A-3.—Enrollment in institutions of higher education, by control and level of institution and attendance status: 50 States, and D.C., fall 1978-81

CENTREL AND LEVEL					PERC	ENT CHAN	GE !
OF INSTITUTION AND ATTENDANCE STATUS	FALL ≈ 1978	FALL 1579	FALL 1980	FALL 1581	1976 TO 1979	1979 - TO 1980	158C TO 1981
TAL, ALL INSTITUTIONS	111,260,052	11,565,899	12,096,895				
FULL TIME	6.667.657	6,794,039	7,097,558	12,371,672	+2.8	+4.6	+2.3
PART TIME.	4,592,435	4,775,860	4,998,937	7,161,250 5,190,422	+1.5	+4.5	+1.2
	4,572,132	471137000	417701731	3,170,422	+4.C	+4.7	+3.€
JELIC, TCTAL	6,785,893	9,036,822	5,457,354	9,647,032	+2.5	+4'.7 '	+2.0
FULL TIME	4.874.983	4,961,147	5,187,686	5 344 5C6 *			ζ
PAFT TIME	3,510,510	4,075,675	4,269,708	5,246,505	+1 - 8		44.1
•	3,710,710	110121015	414671108	4,400,527	+4.2	+4.8	+3.1
UNIVERSITY	2,062,295	2,099,525	2,154,283	2,152,474	+116		
FULL TIME	1,575,654	1,607,711	1,654,729	1,655,211	+2.0	+2.6 +2.9	+C.1
PART TIME	486.641	451,814	499,554		+1.1	+2.5	-0.5
·			Asses .	. 1711203	V1.1	+1.c	-4.5
CTHER 4- YEAR	2,849,908	2,880,487	2,974,329	3,013,850	+1.1	+3.3	+1.3
FULL TIME	1,860,116	1,886,188	1,937,464	1,961,424	+1.4	+2.7	+1.2
PART TIME	585,752	554, 295	1,036,865	1,052,426	+0.5	+4.3	+1.5
TH C-YEAR	3, €73, 690	4,056,810	4,328,782	4,460,708	+4.7		
FOR TIME	1,439,213	1,467,248	1,595,493	1,625,870	+1.5	+6.7 -	
PARTATIME	2,434,477	2.585.562	2,733,289	2,650,838	+6.4	+5.6 ·	+2.2 +4.3
IVATÉ, TCTAL	2,474,155	4,533,077	2,639,501	2,724,640	+2.4	+4.2	٠, .
AND THE PROPERTY OF THE PARTY O	1,752,674	1,832,892	1,910,272	1 63/ 7/5			. '
	681.525	700, 185	729,225	1,934,745	. +2.2	+4.2	+ 1 3
2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		•	1271223	. 1631033 (+2.7	+4.1	+8.3
UNIVERSITY .	430	1 1 17	*47.731	748,870 1	+3.C	+1'.C	+0.2
FULL TIME	1 153		11.681	527,797	. +2.4	+1.7	
PART TIME	ŽĆ5:J∂1	217.3	1130	2 1,573	+4.5	-0.63	e
ETIED A NEAD				, ·			
CTHER 4-YEAR	1,601,314	1,633,306	1,694,265	7,740,267	+ 2.5	.42.7	
FULL TIME	1,163,221	1,185,686	1,220,365	1,240,644	+1.5	+2.9	- 7
PART TIME	438,053	447,620	473,856	459,423	+2.2	+'5.5	. • -
THE YEAR	154,451	155,714	167 565	225 502	_	· · · / .	
FULL TIME	119,100	124, 497	197,505	235,503	+3.4	+23.7 "	+ 15
PART TIME	35, 51	35,217	158,302	166,104	+4.5	+27.2.	****
	/ ///~~``	1211	39,203	. 65,355	-0.4	+11.3	+77.

Table A-5 - First-time freshmen in institutions of higher education, by control and level of institution and sex and attendance status: 50 States and D.C., fall 1978-81

				*********	PERC	ENT CHAN	GE
ENRCLLMENT CATEGORY	FALL 1978	FALL 1579	FALL 1980	1581 1581	1978 TC 1975	-1979 TC 1980	1980 TC 1581
TOTAL, ALL INSTITUTIONS y	2,389,627	2,552,896	2,587,644	2,555,421	+4.7	+3.4	+0.3
PUBLIC, TOTAL	1,510,247	2,013,573)	2,076,986	2,072,443	+5.4	* +3.2	- C . 2
UNIVERSITY	299, 562	312,288	306,458	300 met = 2.	. +4.1	-1.5	-2.0,
CTHER 4-YEAR	436,741	447.83F	458,857	4527552	+2.5	+2.5	-1.2
THC-YEAR	1,173,544	1,253,854	1,313,591	1,318,436	+6.8	+4.8	+0.4
PRIVATE, TCTAL	475,380	4 8 8 . 523	508,658	562.978	- 4 2.0	+4.0	+2.8
UNIVERSITY	96,081	55,124	92.507	55.575	+3.2	-6.7	+3.3
CTFER-4-YEAR	310.588	316,002	325,430	323,682	+1.7	+3.C	-3.5
THC-YEAR	72,711	73,797	90,721	103,721	+1.5	+22.5	+14.3
MEN	1,141,777	1,175,846	1,218,561	1.217.680	+3.3	+3.3	-0.1
MOMEN	1,247,850	1,323,050	1,368,683	1,377,741	+6.0	+2.4	+0.7
FULL TIME	1,650,848	1,706,732	1.749.52€	1,737,714	+3.4	+2.5	-0.7
PART TIME	738,779	756,164	837,716	857,767	+7.6	+5.2	+2.4
	-	V	9	F)	_		

Table A-6.-Enrollment in institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

TOTAL

+1.8

, +4.2

+1.5

4,716,211 2,124,465 2,591,746 1,795,974

4,526,287 2,047,033 2,479,254 1,753,795

+3.8 / +4.5

+2.1

FULL TIME

PART TIME

+2.8

+5.1

+2.6

+5.5

+5.0

968,700

903,846

+7.2

FTE OF

<u> </u>	I JI AL	MEN	WOMEN	, ICTAL	MEN	, MOMEN	TOTAL	MEN	WOMEN	PART TIME
(i)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	, (10)	VII)
					.			1 1	1	<u></u>
TOTAL, ALL INSTITUTIO	DNS 1		,			4		4		,
1981	12,371,672	5,975,356	0,396,616	7,181,250	3,712,837	3,468,413	5, 190, 422	2,262,219	2,928,203	1,833
1980 .	12, 190, 895	5,874,374	6,222,521	7,097,958	3,689,244	3,408,714	4,598,937	2,185,130	2,813,807	1,721,055
TCHANGE:	+ 2.3	+1.7	+2.8		+0.6	+1.8	+3.8	+3.5	+4.1	.+6.5 °
					· · · ·	.*				•
UNIVERSITIES					1					
1981	- " 2,301,344	1,552,525	1,348,819	2,183,008	1,208,369	974,639	718,336	344,156	374,180	276,734
1980	2,332,014	1,563,275	1,338,739	2,186,330	1,217,890	968,440	•			
*CHANGE	+0.0	-0.7	8.0+	-0.2	-0.8	20.€	+Ø.4	-0.4	+1.0 3	
OTHER 4-YEAR						•	-			T.
1981	4,154,117	2,758,366	2,456,051	3,202,268	1,606,758	1,595,530	1,551,849	691,328	860,521	587,837
1980						1,566,195				559,866

+1.4.

+0.9

897,730

879,716

+2.0

+1.9

+2.8

+2.7 .

+5.3

898,244 2,920,237 1,226,735 1,693,502

874,079 2,772,492 1,167,317 1,605,175

TYPE OF INSTITUTION

CHANGE

1981

1980

TCHANGE

THC-YEAR

Table A-7.-Enrollment in public institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

· · · · · · · · · · · · · · · · · · ·	TOTAL			FULL TIME			PART TIME	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FTE OF
TUTAL	MEN	MAMON	TCTAL	MEN	MONEN	TOTAL	MEN	WOMEN	PART TIME
(2)	131	(4)	(5)	(6)	, (7).	(8)	(9)	(10)	(11)
			v. /	<u></u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>	ν •		? .	I.	
2,724,640 2,639,501 +3,2	1,351,787	1,287,714	1,510,272	1,003,576				411,595 381,418 +7.9	298,476 266,447 +12.0
- 147,731	4.7,393	330,338		302,961 307,472 -1.5	224,836 224,129 +0.3	216,130	109,921	106, 209	85,321 77,454 +10.2
	870,353 851,500 +2;2	842,765	1,220,369				234,467 222,841 +5,2	254, 956 251, 055 45. 5	187,379 173,681 +7.9
235,503 197,505 +19,2	105,500 62,894 +27.3	130,003 114,611 +13,4	166,104 158,302 +4.9		94,995 90,457 +5.0	39,203	15,049	35+008 24+154, +44•9	25,776' 15,312 +68.3
	1, 140, 267 1, 140, 267 1, 140, 267 1, 140, 267 1, 140, 267 235, 503 197, 505	TJTAL MEN (21 (31) 2,124,640 1,288,256 2,639,501,1,351,787 +3.2 +2.1	TUTAL MEN WOMEN 121 (31 (4) 2.724.640 1.388,256 1.336,384 2.639,501 1.351,767 1.287,714 +3.2 +2.7 +3.8	TUTAL MEN NOMEN TCTAL 121 (31 (4) (5) 2,724,640 1,388,256 1,336,384 1,934,745,20,39,501 1,351,787 1,287,714 1,510,272 +3.2 +2.1 +3.6 +1.3 748,870 412,433 336,467 527,797 147,731 4.7,393 330,338 531,601 +0.2 +1.9 -0.7 1,740,267 870,353 869,914 1,840,844 11.094,265 851,500 842,765 1,220,369 +2.7 +2.2 +3.2 +1.7. 235,503 105,500 130,003 166,104 197,505 82,894 114,611 158,302.	TUTAL MEN NOMEN TOTAL MEN 121 131 141 15) 161 2.124.640 1.388.256 1.336.384 1.934.745 1.009.956 2.039.501 1.351.787 1.207.714 1.510.272 1.003.576 +3.2 +2.7 +3.8 +1.3 +0.6 148.870 412.403 336.467 527.797 302.961 147.731 4.7.393 330.338 531.601 307.472 +0.2 -1.2 +1.9 -0.7 -1.5 1.140.267 870.353 869.914 1.840.844 635.886 11.094.265 851.500 842.765 1.220.369 628.659 +2.7 +2.2 +3.2 +1.7 +1.1 235.503 105.500 130.003 166.104 71.109 197.505 82.894 114.611 158.302 67.845	TUTAL MEN NOMEN TOTAL MEN NOMEN (21 (31 (4) (5) (6) , (7). 2,724,640 1,388,256 1,336,384 1,934,745 1,009,956 924,769 2,639,501 1,351,787 1,207,714 1,510,272 1,003,576 906,2969 +3.2 +2.7 +3.8 +1.3 +0.6 +2.0	TUTAL MEN HOMEN TOTAL MEN HOMEN TOTAL (21 (31 (4) (5) (6) (7) (8) 2,724,640 1,388,256 1,336,384 1,934,745 1,009,956 924,769 769,895 2,639,501 1,351,787 1,207,714 1,510,272 1,003,576 906,246* 729,229 +3.2 +2.7 +3.8 +1.3 +0.6 +2.0 +8.3	TJTAL MEN *OMEN TCTAL MEN *** HGMEN TCTAL MEN *** (2) (3) (4) (5) (6) (7) (8) (7) (8) (9) (9) (9) (10) (11) (8) (9) (12) (13) (14) (15) (16) (17) (18) (19) (19) (19) (19) (19) (19) (19) (19	TJYAL MEN NOMEN TCTAL MEN NOMEN TCTAL, MEN NOMEN (21) (31) (4) (51) (61) . (71) (88) (19). (10) 2.724,640 (

Table A.8. Enrollment in private institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

TYPE OF		TOTAL	T _e		FULL TIME	i.		FTE OF		
INSTITUTION	JATCT-	MEN	WOMEN	TOTAL	MEN	MOMEN	TOTAL	MEN	KOMEN	PART TI ME
(1)	, (51	(د)	Ç (4) 1	[5]	(6),	(7)	(8)	- (9)	(10)	(11)
*				7		·	<u> </u>	<u> </u>		<u></u>

TOTAL, ALL IN	STITUTIONS		4.				k				
1981 1980 \$CHANGE		9,0+7,032	4,586,800 4,522,587 +1.4	0,060,232 4,934,807 +2+5	5,246,505 5,187,686 +1.1	2,702,881 2,685,268 +0.7	2,543,624 2,502,418 +1.6	4,400,527 4,269,708 +3.1	1,803,919 1,837,319 +2.5	2,516,608 2,432,389 +3.5	1,534,795 1,454,608 +5.5
UNIVERSITIES	, to ,	\checkmark			b.	,			\.		-
1981 1980 CHANGE		2,152,474 2,154,283 -0.1	1,140,122 1,145,882 -0.5	1,012,352 1,000,401 +0.4	1,655,211 1,654,725	905,408 910,418 -0.6	749,803 744,311 +0.7	497,263 499,554 - 0.5	234,714 235,464 -0.3	262,549 264,090 0.6	191,413 179,889 +6.4
OTHER 4-YEAR				,	•		•	* · · ·			
1981 1980 CHANGE		3,J13,850 2,974,329 +1.3	1,427,713 1,412,566 +1,1	1,561,763	1,961,424,	970.852 962.979 +0.8		1,052,426 1,036,865 +1.5	456,861 449,587 +1.6	595,565 587,276 +1.4	400,458 380,185 4+3.7
TWC+YEAR		••									
1981 1980 CHANGE			2,318,965 1,964,139 +2.8			826+621 811+871 +1-8		2,850,838 2,733,289 +4.3			942,924 888,534 +6.1

Table A.9. - First-time freshmen in institutions of higher education, by attendance status, sex, and type of institution: 50 States and D.C., fall 1980 and 1981

- "TYPE OF INSTITUTION		TOTAL	•		FULL' TIME		,	PART TIME	Y	rFTE OF
/	LOTAL	MEN	WOMEN	TOTAL,	MEN	HOMEN	· TOTAL	MEN	WOMEN.	
(1)	. (2)	(3)	(4)	(5)	(6)	(7)	(8)	19)		PART TIME
TOTAL, ALLIGINSTITUTIO	QN.s		/ \	<u> </u>		J.	(0)	177	(10);	111)
1981 1980 *Change	2,595,421 2,507,644 +0.3	1,217,683 1,218,961 -0.1	1,377,741 1,368,683 +0,7	1,737,714 1,749,928 -0.7	851,833 862,458 -1.2	885.881 887,476 -9-2	1#857,737 837,716 +2.4	365,847 356,563 +2.6	491,860 481,213 +2,2	297,906 287,845 +3.5
UNIVERSITIES 1981 1980 CHANGE OTHER 4-YEAR	396,030 399,005 -0.7	204,378 207,662 -1.6	191,652 191,343 +0.2	370,328 377,293 -1.8	192,685 197,609 -2.5	177,643 179,684 +1.1	25,732 21,712 +18.4	11,693 10,053 +16,3	14,009 11,659 +20.2	11,702 8,543 +37.0
1981 1980 CHANGE THC-YEAR	111,234 184,327 -0.9	366,546 370,564 , -1.1	410,688 413,763 -0.7	662,949 687,167 -0.6	325,833 328,144 -,0.7	357.116 359.023 -0.5	94,285 97,160 -3.0	40,713 42,420 -4.0	53,572 54,740 -2.1	36 ₁ ,796 36,806 +0.0
1981 * 1980 CHANGE	1,422,157; 1,404,312 +1.3	646,756 640,735 +0.9	775,401 763,577 +1.5	684,437 685,468 -0,2	333,315 336,705 -1.0	351+122 348,763 +0.7	137,720 718,844 / +2.6	313,441 304,030 +3.1	424, 279 414,814 +2, 3	249,408 242,496 +2.9

Table A-10.—Enrollment in institutions of higher education, by level of enrollment, sex and

· · · · · · · · · · · · · · · · · · ·		ALI	. STUDENTS	, 7			UND	ERGRADLATE	• "		
CONTROL AND TYPE		e . MER	,	WCM	EN ,		ME	M ¹ 23	NO.	IEN "	_
. 5 2	TCTAL	FULL TÎME	PART TIME	FULL	PART	1CTAL	FULL TIME	PART	FULL	PART TIME	_
(11)	(2) .	(3)	44)	(5)	(6)	(7)	(8)	(9)	(10),	* (11)	_
TOTAL, ALL INSTITUTE ICANS	2.371.672	3.712.837	2,262,219	3.468.413	2,528,203	9,504,571	2,180,801	1,397,264	3-111-104	1.815,862	_
4-YEAR INSTITUTIONS:	7,655,461	2.815.167	1,035,484	2.573.169	1.234.701	5,610,235	2,332,067	466,404	2,261,686	-550,178	7
UNIVERSITIES	2.901,344 4,754,11,7	1,208,365	344.15e 651.328	\$74.639 1.555.530		2.0G8.477 3.601.858	\$37, 997 1,394,070	125.45E 336,566	801.529 1.460.157	139,493 4106685	
2-YEAR INSTITUTIONS.	4.71e.211*	897,730	1 - 226 - 735	E58.244	1,693,502	3,894,636	E48,734	\$3C,8CO	845.418	1.265,684	
PUBLIC. TOTAL	(647،032	2.702.881	1,883,519	2,543,624	2.516,608	7.566,052	2+383,935	1,244,301	2,207,707	1,632,110	
4-YEAR INSTITUTIONS.	5,166,324	1.876.260	,651.575	1,740,375	358,114	3.858.567	1, 605, 362	345,125	1,552,324	. 395,746	
UNIVERSITIES OTHER 4-YEAR	2,152,474 3,013,850	905.438 970.852	234,714 456,861	749.803 550.572		1,587, EG4 2,310,763	136,432 £60,930	103,860 241,275	635,450 512,834	108,022 287,724	
2-YEAR INSTITUTIONS,	4.480.738	826.621	1.152.344	EC3.249	1.658,494	3,665,486	778,573	. 895,166	. 755,382	1,236,364	
FRIVATE, TOTAL	2,,724,640	1.005.556	370.200	524.789	411.595	1,936,518	156,866	152.903	ec3.397	183,752	
4-YEAR INSTITUTIONS	2,489,137	938.847	.343,505	825,794		1.711.768	126,705	121,265	705,362	154,432	
UNIVERSITIES LTHER 4-YEAR	748.816 1.740.267	3,62,4961 635,866	109.442 234.467	224.836	111.631		201,565 \$25,140	25,558 95,671	162. C39. 347.323	31,471	
2-YEAR INSTITUTIONS.	23,5 , 5 , 2	71.165	34,391	94.995	35,008		, .	31.634	94,635	25,320	
FRIVATE, NONPROFIT	.0512.405	554.356	351.330	£ 72 . 65 E	394.283	1.753.763	742,105		752.125	170,253	/
4-YEAR INSTITUTIONS.	2,453,239-	918.231	335.072	e23.550	372,386	1,663,782	° 107,182	115,351	702.513	153.296	
UNIVERSITIES CTHER 4-YEAR	748.876 1.704.269	302.961 615.273	105:442		111,631	420,673 1,262,105		25,598 93,793	162.C39 541.874		
2-YEAR INSTITUTIONS.	119,166,	25.8e5	12.250	.49.146	21.897	105,581	34.923	9.785	4E.216	17.057	٠
PRIVATE, PREPRIETARY .	152.235	55.660	26.570	\$2.093	17,312	143,155	54,761	23.727	51.268	13,359	;
YEAR INSTITUTIONS.	31.858	. 20.616	4.837	6.244	. 4,201	27,586	15.523	1,878	445	1,136	٠.
ÚMIVERSITIES CTHERYEAF	ت ۱۹۶۴ء څو	501919	C 4.837		¢,201	27.586		1.678	ن چ. 445	0 1.136	
2-YEAR INSTITUTIONS.	116.327	35+244+	* 22+132	45.845	134111	115.169	35.238	27.845	45.919	12,263	ı

attendance status of student, and control and type of institution: 50 States and D.C., fall 1981

	F [# 5 T - P	FCF (9510	MAL .			GF.	CUATE				, "UNCLAS	SSIFIEC			
	MEN		HCHE	٨		ME	, ,	HOM	N		MEI	,	HOME	N	I
TCTAL	FULL	PART TIME	FULL TIME	PART TIME	TLTAL	FULL	PART	FULL TIME	PART TIME	TCTAL	FULL TIME	PART TIME	FULL	PART	E
(12)	(13)	£141	(15)	(16)	. (17)	(16)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	1261	Ĉ
274,545	175,414	17.522	12.914	8,745	1.101.272	256.275	34.788	189.486	340.423	1,490,834	100.047	532.705	94,505	763.173	-1
274,595	175.414	17.522	72.914	8,745	1.100,936	256.513	314,675	189.470	340,278	665,555	51.113	236, 283	46.055	335,500	2
	84,543 90,871	5,212	43)283 22,631	3,062 5,683	553,398 547,538	168+197 88+316	134,471 160,204	118.540 7C:930	132.15C 208.088	206,265 463,226	17.632 33.481	75,015 161,868	14.2E7 31.812	99.435	3
, 0	3		O	0	326	62	1 13	16	. 145	*	•	295,822			5
111,739	74.695	2,867	22.607	1.570	701,416	160+657	183,319	123.655	234,085	1, 265, 824	83,594	453,732	79.655	648,643	6
111,739	74.485.	₹,867	32.607	1.573			182,906		-			Î60,667			7
	42,856 31,837	1.258	2C+197 12-420	c 85 865	262,171 338,969	112.618	82,278 100,628	79.863 43.776	87.412 146.526	137,511 217,427	13.500 22.10,6	47,318 113,345	10.263	66,430 160,428	8
ું કે છે	- 0	÷.	ان يو د	ū		62	1113	. 16	145	£10,886	47. 98 6	293,065	47.650	;421.585	10
16856	163,719	14,655	49,337	7.175	399.856	55.518	131,769	£5.831	106,336	225,010	16.453	78,973	15+254	114,330	Lì
102.856	100.719	14.655	43.367	7,175	399,856	55.518	131,769	65.831	106,338	214,657	15.505	76,216	14.254	108.642	12
6E,112 94,744	41,485	3,914. 13,761	20,09e 20,211	2.377 4.758	191,227	55,579 40,339	52,153 79,576	28+677 27+154	44,778 61,560	68,65E 145,755	4+132 11+372	27,697 46,515	4,024	33.005 75.637	
J	, o,	C	٥	С	C	С	0	. 0	C.	10,353	546	2,757	S'e C	5.688	15
161,114	100.30%	13.651	43.134	6.616	397,657	95.369	130,851	65,424	105,573	215,671	16.315	77,372	15.039	111,141	16
,161,114	.1çu, 3c3	13,851	40.104	c.E16	397.657	95,369	132,891	65,424	105,973	₹10,68€	15.377	74,855	14.105	106.301	17
	41+6 <i>8</i> 5 58+618		20,056	2,377	191,2 ² 7 206,430		52,153 76,658		44.778	60.658 141.026	4+132 11+245	27,657 47,202	-4.024 10.085	33.005 73,296	
د ج	, 4.9 ,	ر. ئ	3	. 0	0	. , 0	0	o	0	9,185	942	2,473	530	4,843	20
1,142	` 416	764	263	355	2.155	549	676	407	365	5.125	124	1,601	215	3.189	Z 1
.1.742	416	764	203	359	2,159	545	678	407	3 65	3,971	. 1-28	1,317	185	2.241	22
77+7+2). *16	764	0 203	359	2,155	0 545	· 0	0 437	ر 365	2,571	C 126	G 1,317	. 165	0 2 • 2 • 1	23
ا ،	3	. ·	. 3	٠, د	c	э	. 0	ن ۵۰	С	1.106	ŧ	2 6 4	30	- 848.	. 25

Table A-11.—Enrollment in institutions of higher education, by sex and attendance status of student, full-time-equivalent (FTE) of part-time enrollment, and control and type of institution: 50 States and D.C., fall 1981

	1		, ,		, h	; «
CONTROL AND TYPE	_	1'	EX	1	NDANCE ATUS	FTE
	TUTAL	MEN -	WEMEN	FULL TIME,	PART TIME	OF PART TIME
(1)	121	(3)	e (4)	(,5)	161	7 (7)
TOTAL, ALL INSTITUTIONS	12, 371, 672	5,975,056	6,396,616	7,181,250	5,190,422	1,833,271
4-YEAR INSTITUTIONS	. 1 . 7,055,401	3,850,591	3,804,870	5,335,276	2,270,185	864,571
UNIVERSITIES		1,552,525	1,348,819	· '''' '	, ,	° 276, 734 587,837
2-YCAR INSTITUTIONS	. 4,716,211	2,124,465	2,591,746	1,795,974	2,920,237	968,700
PUBLIC, TOTAL	2,547,022	4,586,800	5,060,232	5,2,6,505	4,400,527	1,534,795
4-YEAR INSTITUTIONS	1,5,166,324	2,567,835	2,598,489	3,616,635	41,549,689	591,871
UNIVERSITIES		1,140,122	1,012,352 1,586,137	1,655,211	497,263	191,413 400,458
2-YEAR INSTITUTIONS	4,480,708	2,018,965	= 2,461,743	1,629,870	2,850,838	942,924
PRIVATE, TOTAL	2,124,640	1,388,256	1,336,384	1,934,745	789,895	298,476
4-YEAR INSTITUTIONS	2,489,137	1,282,756	1,206,381	1,708,641	720,496	272,700
UNIVERSITIES	. 748,870 1,743,267	412,403 · 870,353		527,797 1,240,844	499,423	85,321 187,379
2-YEAR INSTITUTIONS	235,503	105,500	/ 130,003	165,104	69,399	25,776

Table A-12. Enrollment in institutions of higher education, by level, full time-equivalent of

	_ ·	ALEST	LÕENTS			UNDERG	RADLATE	
CENTREL AND TYPE	TOTAL ENRCLLMENT	FUEL TIME	FTE CF PART TIME	TCTAL FTE (CGLS E+4)	TCTAL	FULL TIME	FTE OF PART TIME	TCTAL FTE (CGLS 7+8)
(1)	(2)	(3),5	. × ₹4)	(5)	(6)	m	(8)	(5)
TOTAL. ALL INSTITUTIONS?	12,371,672	7,181,230	1,832,271	9,014,521	9,504,971	6,251,905	1.182.607	7,474,712
-YEAR INSTITUTIONS	7.655.461	5,365,276		6,245,847	5,610,325	4, 151, 753	417,278	5.611.631
UNIVERSITIES	2.501:344 ' 4:754,117		587, E27	2,459,742 3,750,105	2,098,477 3,601,858	1,735,526		1.852.520 3.158.511
2-YEAR INSTITUTIONS	4,716,211.	1,755,574	, 568,786	2,764,674	3,894,636	1,658,152	765,525	-2,463,681
PUBLIC. TOTAL	9,647,032	5,246,505	1,534,755	6.781.300	7,566,653	41651,642	1.050,601	5,742,243
- 4-YEAR INSTITUTIONS	5,166,324 *	3,616,635		~	3,898,567			3,465,553
UNIVERSITIES	2,152,474 3,013,850	1,655,211 1,961,424		1.846.624	1.587.8C4 ' 2.310.763	1,375,922	88,903	1.464.825 2.C01.128
2-YEAR INSTITUTIONS	4.480,708	1,625,670	942,924	2,572,794	3,669,486	1,533,956	742,334	2,276,290
FRIVATE, TOTAL	2,724,640	1,934,745	258,476	2,233,221	1.536.518	1,600,263	· 132,20è	1,732,469
4-YEAR INSTITUTIONS		-				1,436,067		°1,545,C78
UNIVERSITIES CTHER 4-YEAR	748,870 1,740,267	527,797 1,240,844	85,321 187,375		42C+473 1-,291-095	363,604 1,072,463	24,091 84,920	387.695 1.157.363
2-YEAR INSTITUTIONS	. k35.503	· 166.104		151,880		144,196	•	167,391

part-time enrollment, and control and type of institution: 50 States and D.C., fall 1981

	FIRST-FROM	ESSTUNAL	•		GFACUA	16	* * * * * * * *	· · · · · · · · · · · · · · · · · · ·	UNCLÁSS	LFIED	
TETAL	FUL L TIME	FTE CF PART TIME	TCTAL FTE (CULS) 11+12)	TETAL	, FLLE TIME	FTE CF PART TIME	TCTAL FTF (CLLS 15+16)	TLTAL	%` FLLL TIME-	FTF CF FART TIME	TCTAL FTE (COLS 15+20)
(10)	(11)	(12)	, (12),	(%)	(15)	(16)	``(17)'	(18)	(15)	(20)	.4211
474,595	248,328	12.177	261.505	1.101.272	446.C61	245,578	652.035	1,450,834	154,556	251.305	580 . 265
214+595	246,328	13.177	261.505	1.100.536	445 583	245,501	651.884		57,212	188.215	285,427
123,100 .141,495	124,826 123,502	4,56, 8,613	125.340 132.115	553,39E 547,55E	286.727 155.246	161.035	387.776 304.106	206,369 663,226		56,137 120,078	90+056 155+371
·		3 .	0 .	3,3€	76	77	155-	821,229	57,744	203,054	300.836
111,739	107, 332	. 21055	109.357	701,416	264.312	•		1.265.824	463,249	327.Ce5	490,334
111,735.	107,302	2.055	109.357	761.086	284,234	154,877	439.211	454,528	67,413	126,572	193,965
. 64,968 · 46,751	63.045 44.257	1.007	64.352 45.305		152,481		256.251 182.960	137.511 217.427	23,763	27,733 EE,839	61.456 132.465
, c	`	3	. c	336	7.6	73	. 155	EIC.EEc	5 5. E36	200.513	296,349
1 62 , 856	141,42,60	11.122	152-148	355.856	.161:749	90.924	252.673	225,010.	21,707	£4.224	95,931
162,856 -	141,026	11.122	152.148	349,656	161,749	50.524	232.673	~214°,657	25,799	61,643	91-442
623.112 54.744	61.781	2,557 7,565	£5,338 86,810	191,227 208,629	94,256 £7,493	27,269 52,655	131.525 121.148	68,858 145,759	£,156 21,643	20,464	28,5%C 62,862
" c	` ` · 3·	3	, · . · . · . · .	с	0	·	, 6	10,353	1,508	7.581	4,485

